





CITY AND BOROUGH OF PIETERMARITZBURG.

ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

For the Twelve Months

1st July, 1940 to 30th June, 1941.





CITY AND BOROUGH OF PIETERMARITZBURG

PUBLIC HEALTH DEPARTMENT

PIETERMARITZBURG

REPORT OF THE MEDICAL OFFICER OF
HEALTH ON THE PUBLIC HEALTH AND
SANITARY CIRCUMSTANCES OF THE CITY
AND BOROUGH OF PIETERMARITZBURG FOR
THE YEAR ENDED JUNE 30TH, 1941.

BY

M.MAISTER, B.A., M.B., Ch.B., D.P.H.,

MEDICAL OFFICER OF HEALTH.

And the second s

Marketine and the second of th

de San San

gr v_s − r − g − s − 1

The Armonia Communication of the Communication of t

· Lorenza de la companya della companya della companya de la companya de la companya della compa

INTRODUCTORY.

CITY AND BOROUGH OF PIETERMARITZBURG

PUBLIC HEALTH DEPARTMENT

To

His Worship the Mayor and Members of the Council of the City and Borough of Pietermaritzburg.

Madam and Gentlemen,

I have the honour to present the Annual Report on the Health and Sanitary Circumstances of the City and Borough of Pietermaritzburg for the year ended 30th June, 1941.

The birth rate has once again increased for all races except Coloureds, while the death rate has decreased for all races except Natives.

A decrease in the notifications of Tuberculosis and in the deaths from that disease has once again been recorded.

Diphtheria has shown a welcome decrease in incidence and the incidence of other infectious diseases remains low.

No new Slum clearance action has been taken this year owing to the lack of housing for persons displaced, and only a few isolated dwellings have been dealt with. The Sub-Economic Asiatic and Native houses completed last year have been fully occupied. The City Council's Economic Housing Scheme of 50 houses at "Gardens" was completed during the year, by the construction of the balance of 30 houses, and also fully occupied as soon as housing became available.

The loss of trained health inspectors who have departed on active service, and the impossibility of replacing them under present conditions, has resulted in an unavoidable decline in the amount of inspection done, and a heavier burden has been thrown upon those remaining.

work of the Department, however, has increased in amount, and my thanks are due to all members of the Staff for the high level of efficiency which despite all difficulties, has been maintained throughout.

In conclusion I wish to record my appreciation of the support readily given to me at all times by the Mayor and the Chairman and members of the Public Health Committee, and of the cordial co-operation of the various Municipal Heads of Departments.

I have the honour to be, Madam & Gentlemen, Your obsdient servant,

M.MAISTER.

MEDICAL OFFICER OF HEALTH.



INDEX

REPO	RT "A"	Page
(1)	NATURAL CONDITIONS AND STATISTICS	1 - 8
	Meteorological Records Leading Vital Statistics Population Births Deaths - Total Death Rates (Abridged List) Deaths - Seasonal Variations Deaths - Summary of Causes	12345678
(2)	INFECTIOUS DISEASE:	9 - 12
	Total Notifications & Incidence Isolation Hospital Ambulance Laboratory Work	9 10 10 10
	Notifiable Infectious Disease: (a) Anthrax	11
	(b) Smallpox (c) Diphtheria (d) Scarlet Fever (e) Cerebro-Spinal Meningitis (f) Leprosy	11 11 11 11
	(g) Typnus Fever (h) Enteric Fever	11 11
	(i) Puerperal Sepsis	12
(3)	TUBERCULOSIS	12 - 13
(4)	VENEREAL DISEASES	13 - 14
(5)	PLAGUE , ; ;	14
(6)	OTHER COMMUNICABLE DISEASES	15
	(I) Malaria (II) Enteritis (III) Measles (IV) German Measles (V) Whooping Cough	15 15 15 15 15
(7)	WATER SUPPLY	16
(8)	NIGHTSOIL AND REFUSE DISPOSAL	16
(9)	MEAT SUPPLIES	16 - 17
(10)	MILK SUPPLIES,	17
(11)	OTHER FOOD SUPPLIES	17 - 18
(12)	MATERNITY AND CHILD WELFARF	18 - 20
	Infantile Mortality Rates	18 - 19
	Maternal Mortality and) Maternal Welfare)	19 - 20
(13)	BY-LAW NOTICES AND PROSECUTIONS	20
(14)	OTHER MATTERS OF HEALTH AND SANITATION	20 - 21/

Index	Cont'd						Pag	<u>e</u>	
(14)	OTHER MATTERS	OF HEALT Nursing Complair Medical State-Ai Health	Homes nts fro Examin Nat	m Burge ation c ives tter S	sses		20		21 20 20 20 20 21
(15)	STAFF		• *• •	• • •	• • •		21	_	23
(16)	PERI-URBAN AR	EAS	• • •		• • •				23
REPOR'	r ''B''			•					
	H O USING		• •		• • •		24	_	25
STATI	STICAL APPENDI	<u>X</u>							
	Deaths: C Infantile Deaths: T Deaths: C Deaths: B Deaths: D Deaths: D	Mortality uberculos ancer ronchitis iseases	y sis s & Pne of the	eumonia Heart	• • • • • • • • • • • • • • • • • • •		26 33 35		328 34 36 37 38 39
Ent	eric Fever & T)istrict Residenc					40
	Tuberculos	is - Clir	nic:Att	endance	es etc.	•			41
	Venereal D Epidemic H Ante-Natal Venereal D Isolation	ospital : Treatmer isease :	: Admis nt of S Home V	ssions. Syphilis 'isits	3	2.5	42 46	-	45 48 49 51
	Infant Wel Foodstuffs Foodstuffs	Clinic A : Specia	nens Ex	camined.	,		53	-	52 54 55
	Abattoir Abattoir				d		56	_	56 57
	Licence Ap Applicatio				Act.				58 58
	Sanitary I Disinfecti	-		and Dis	 sinfest	ation	59	-	60
	Prosecutio		• •	•	• •		61	_	64
	Condemnati	on of Pre	emises						65

CLIMATE AND RATEABLE VALUE

Latitude - 29 degrees, 36 minutes, 4 seconds south.

Longitude - 30 degrees, 22 minutes, 46 seconds east.

Altitude - At Market Square : 2160 feet.

TEMPERATURE AND RAINFALL:

	RAINFALL	The state of the s	RIC TEMPER	RELATIVE HUMIDITY				
	. <u>In</u>	Av.Daily		Av. Daily	Aver.Daily			
	INCHES,	Maximum	Minimum.	Mean.	Percentage.			
1940.								
July	0.00	73.3	38.9	56.1	64.4%			
August	0.06	78.5	47.4	62.9	62.7%			
September	1.02	77.0	53.9	65.4	64.5%			
October	1.94	78.2	53.4	65.8	49.3%			
November	4.87	82.3	59.3	70.8	63.0%			
December	6.77	82.7	63.4	73.0	70.2%			
1941								
January -	3.34	81.6	63.3	72.4	68.3%			
February	2.66	83.9	61.5	72.7	63.8%			
March	3.40	82.7	60.7	71.7	72.1%			
April	2.11	84.6	57.1	70.8	61.6%			
May	0.00	81.6	49.6	65.6	64.7%			
June	0.13	76.6	42.3	59.4	69.1%			
Tot.⊋7:	26.30			,				

AREA OF MUNICIPALITY: 27,591 acres.

Value of Rateable Property: £6,977,805. 0. 0.

Exempted Property : £2,629,360. 0. 0.

RATES: General - 3¹/₂d

Water $-\frac{15}{16}$ d.

.

CITY AND BOROUGH OF PIETERMARITZBURG

LEADING VITAL STATISTICS YEAR ENDING 30th JUNE, 1941

	European	<u>Native</u>	Coloured	Asiatic
*POPULATION (Estimated)	21,002	9,789	1,658	8,949
BIRTHS REGISTERED BIRTH RATE (per 1000	428	209	73	398
population)	20.39	21.35	44.02	44,48
ILLEGITIMATE BIRTHS (Percentage of total Births)	6 1.4%	95 45.5%	15 20.5%	.75%
DEATHS . CRUDE DEATH RATE	189	148	23	111
(Corrected for outward transf	ers) 9.00	15.12	13.87	12.41
INFANTILE MORTALITY				
DEATHS	15	46	7	23
RATE (per 1000 Births)	35.05	220.2	95.9	57.8
PULMONARY TUBERCULOSIS:015				
DEATHS	3	19	1	6
RATE(per 1000 Population)	0.14	1.94	0,6	0,67
TUBERCULOSIS - OTHER FORMS				
DEATHS: 016-025	2	2	. 0	0
RATE (per 1000 population)	0.09	0.20	O	0
ENTERIC FEVER: OOl				
DEATHS	0	5	1	4
RATE (per 1000 population)	0	.51	0.6	0.45
CANCER AND OTHER TUMOURS: II				
DEATHS: 100-136	. 25	3	1	3
RATE (per 1000 population)	1.19	0.31	0.6	0.34
DISEASES OF THE HEART AND CIRCULATORY SYSTEM. V11 DEATHS: 350 - 368 RATE (per 1000 Population)	49 2.38	15 1.53	1 0.6	9 1.01
BRONCHITIS & PNEUMONIA.: 402 - 406	17	17	2	17
RATE (per 1000 population)	0.81	1.74	1.21	1.90
Productions carrie \dash				

BIRTHS AND DEATHS ARE CORRECTED FOR OUTWARD TRANSFERS ONLY.

^{* (}Inmates of Gaols and Hospitals are not included)

and the second of the second o

(1) VITAL STATISTICS

POPULATION

This is an estimate of the population as at June 30th, 1941, and is based on the Municipal Census Returns. Temporary Visitors, the inmates of the Mental Hospital and Fort Napier Mental Institution, the prisoners in the Gaols and the patients in the Hospitals and the Sanatorium are excluded.

	European	Native	Coloured	Asiatic	All Non-Eur:	All Races
MALE	9972	6642	755	4622	12,019	21,991
FEMALE	11030	3147	903	4327	8,377	19,407
PERSONS:	21,002	9,789	1,658	8,949	20,396	41,398

The second secon $\mathbb{R}(\mathbb{R}^n)$

BIRTHS

TOTAL BIRTHS REGISTERED

(1) RESIDENTS.

				-	The same of the sa						
						<u> </u>	of Illeg.to	Birth rate per 1000 population			
Leg.	Illeg.	Leg.	Illeg.	Leg.	Illeg.						
233	4	189		422		٥]	20.39			
59 31 193	46 8 6	55 27 190	49 7 9	114: 58: 383:	15	: 73	20.5%	21.35 * 44.02 44.48			
All Non-Eur.283 60		272:	65	555:				33.34			
516	64	461:	67	977 .	_	1108		26.75			
	Leg. 233 59 31 193 283	233 4 59 46 31 8 193 6 283 6Q	Leg. Illeg. Leg. 233 4 189 59 46 55 31 8 27 193 6 190 283 60 272	Leg. Illeg. Leg. Illeg. 233	Leg. Illeg. Leg. Illeg. Leg. 233 4 189 2 422 59 46 55 49 114 31 8 27 7 58 193 6 190 9 383 283 60 272 65 555	Leg. Illeg. Leg. Illeg. Leg. Illeg. 233 4 189 2 422 6 59 46 55 49 114 95 31 8 27 7 58 15 193 6 190 9 383 15 283 60 272 65 555 125	Male Female Persons Leg. Illeg. Leg. Illeg. Tot. 233 4 189 2 422 6 428 59 46 55 49 114 95 209 31 8 27 7 58 15 73 193 6 190 9 383 15 398 283 60 272 65 555 125 680	Leg. Illeg. Leg. Illeg. Leg. Illeg. Tot. 233 4 189 2 422 6 428 1.4% 59 46 55 49 114 95 209 45.5% 31 8 27 7 58 15 73 20.5% 193 6 190 9 383 15 398 3.8% 283 60 272 65 555 125 680 18.4%			

^{*} This figure should be read in conjunction with the fact that the Native male population numbers more than twice the Native female population.

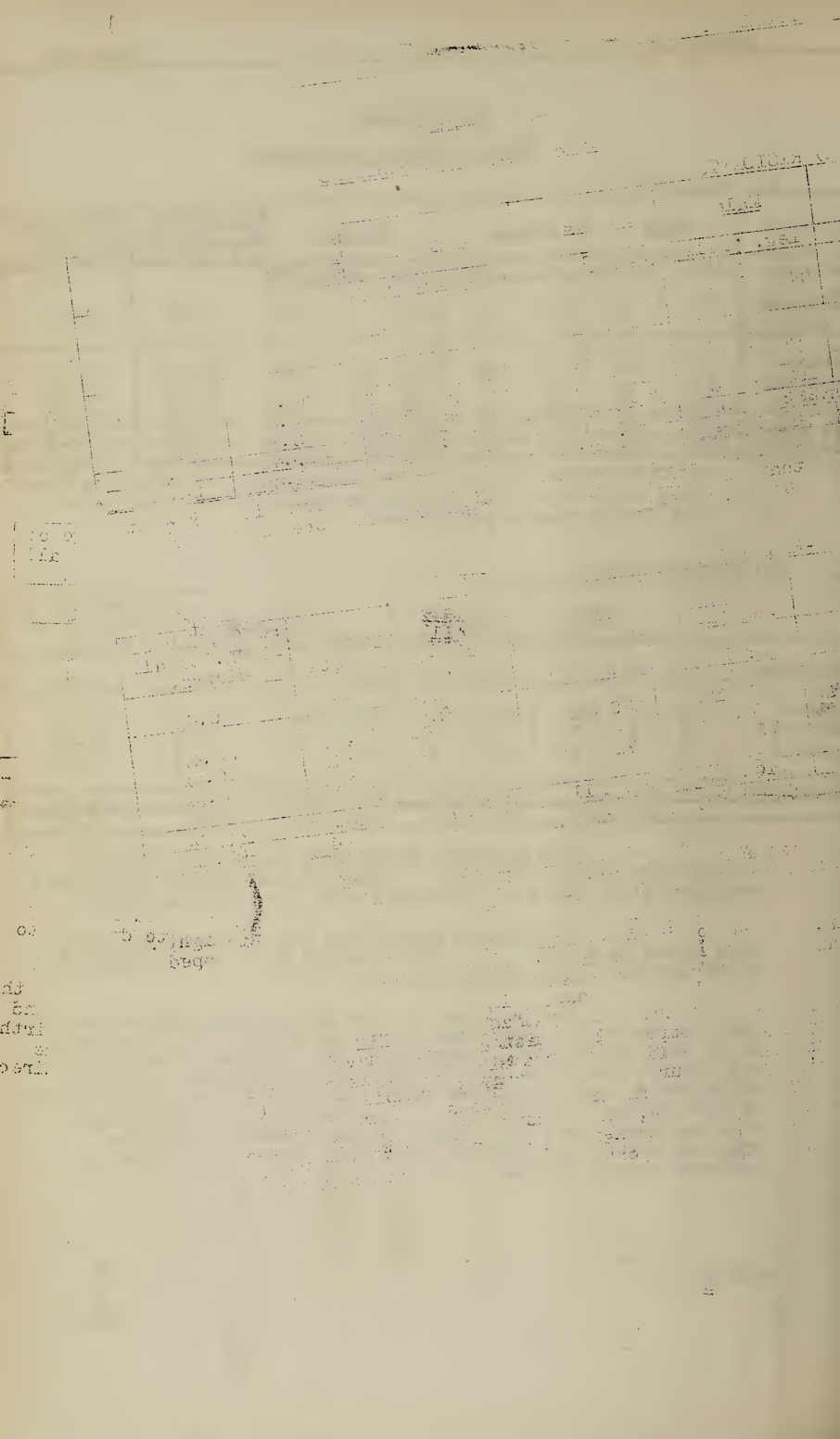
(2) NON-RESIDENTS.

		Male	Fe	male	•	Person	Percentage of Illeg. to all	
	Leg.	Illeg.			Leg.	Illeg.		births.
European	98	. 0	129	. 1	227		228	0.4%
Native Coloured Asiatic	206 8 7.0	129 2 4	239 9 71	0	445 17 141	244 2 7	689 19 148	35.4% 10.5% 4.8%
All Non-Eur:		135	319	11.8	603	253	856	29.6%
	382	135	448	119	830	. 254	1084	23.4%

The <u>European Birth Rate</u> has again increased, rising from 19.09 to 20.39. This is the highest birth rate recorded since the year 1930-1931 when the rate was 21.23.

The <u>Native</u> <u>Birth</u> <u>Rate</u> has increased slightly from 19.44 to 21.35. The Coloured Birth Rate dropped to 44.02 and the <u>Indian</u> <u>Birth</u> <u>Rate</u> was 44.48.

The increase in the <u>Indian Birth Rate</u> noted this year is due to the fact that as Indian births have been found to be very incompletely registered with the Registrar of Births and deaths, the figure given this year is compiled from the Registrar's figures and the Notifications of births made direct to this office by midwives. As this is the first time this has been done, this year's figures are not properly comparable with the Asiatic births and birth rates given in previous annual reports.



DEATHS

TOTAL DEATHS REGISTERED

(1) RESIDENTS.

	Male		Feme	ale	Persons		
	Deaths	<u>Death</u> Rate	Deaths	<u>Death</u> Rate	Deaths	Death Rate	
European	103	4.90	86	4.10	189	9.00	
Native Coloured Asiatic	88 14 54	8.99 8.44 6.04	60 9 57	6.13 5.43 6.37	148 23 111	15.12 13.87 12.41	
All Non-European	n 156 :	7.65	126	6.18	282	13.82	
All Races :	259	6.26	212	5.12	471	11.38	

(2) NON-RESIDENTS.

	European	:	135
	Native	*	579
	Coloured		24
	Asiatic	•	66
All	Non-Europ:	÷	669
All	Races	:	804

DEATHS (Pages 6-8)

The <u>European crude death rate</u> dropped from 10.52 to 9.00. 52% of the deaths occurred in people over 65 years of age.

The <u>Native death rate</u> rose from 13.88 to 15.12, the <u>Coloured death rate</u> dropped sharply from 23.34 to 13.87, while the <u>Indian death rate</u> rose slightly from 12.38 to 12.41. The death rate for all races was 11.38 as compared with 12.27 for last year.

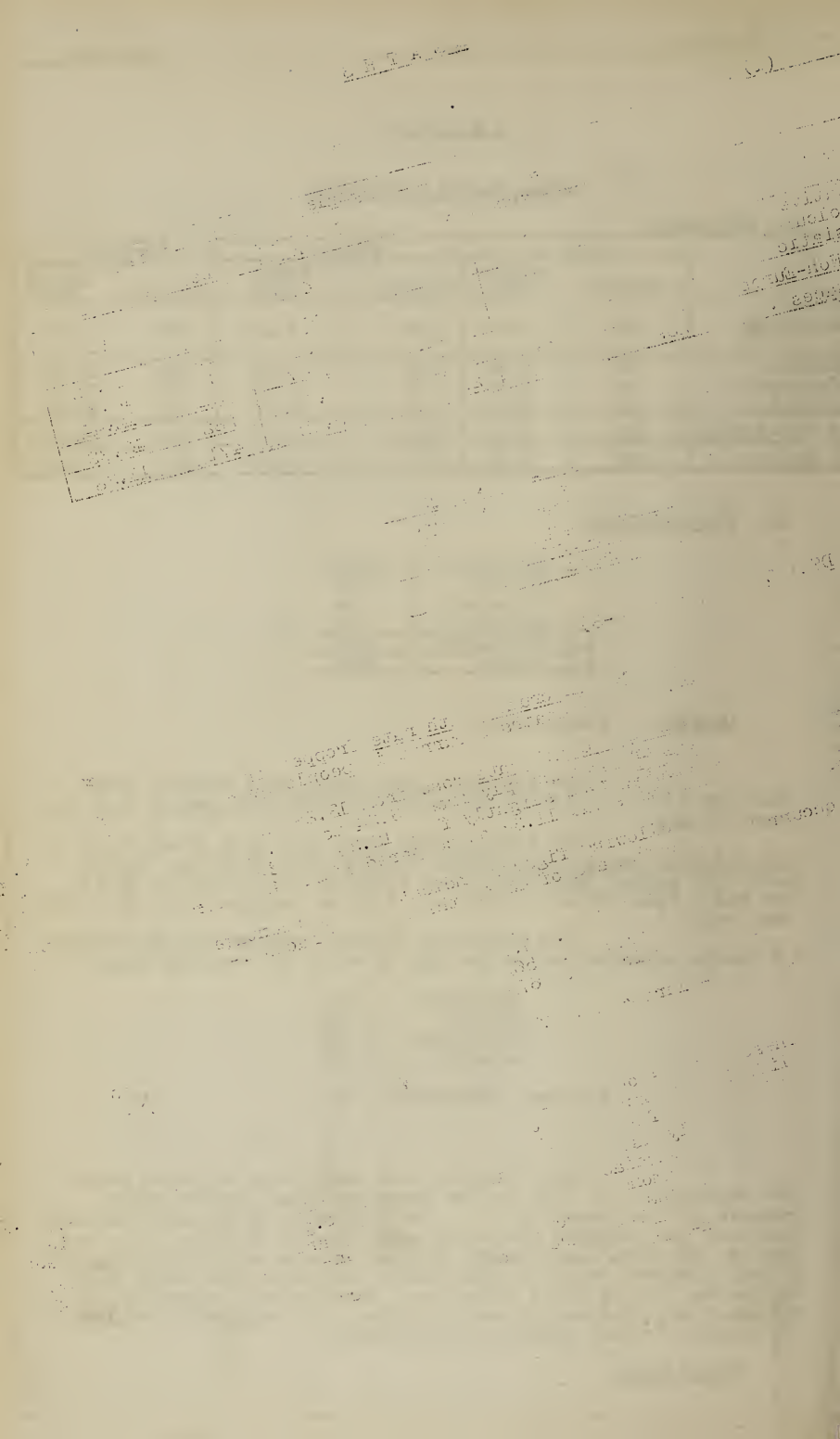
The following figures indicate the percentage of deaths occurring below the age of 45 in the various races:-

European : 21%
Native : 79%
Coloured : 56%
Asiatic : 67%

All Non - European: 73%

These figures once again show how much better the expectation of life is for Europeans than for the other classes of the community. The following table also indicates how that the diseases generally associated with later life, e.g. Cancer, Cerebral Haemorrhage, Cardiac disease and Nephritis, are a much commoner cause of death among Europeans than among Non-Europeans, whilst bowel infections, tuberculosis, syphilis, violence and diseases of early infancy, are much more frequently the cause of death amongst Non-Europeans.

DEATH RATES:



DEATH RATES (PER 1000 POPULATION): VARIOUS CAUSES

ABRIDGED LIST (5th Decennial Revision)

RESIDENTS ONLY.

And the second s	Eur.	Nat.	Col.	As.	All Non-	T A77
	•	q	•		Eur.	All Races
1.Typhoid.	9 	5 0.51	1 0.60	4 0.45	10 0.49	10 0.24
2.Plague. 3.Meningo-)	- 0 0		- , -	-: -	- : -	- : -
coccal C.S.)	• · · · · ·		_: _			
Meningitis) 4.Scarlet Fever	n _ ° _					
5. Whooping)						
Cough) 6.Diphtheria.		3 0.31		-: -	3 :0.15	3 :0.07
7.Pulm.T.B.	3.0.14	19 1.94	10.60	1:0.11 6:0.67	1:0.05	1 0.02
8.T.B:Non-Pulm. 9.Leprosy.	2:0.095	1,0.10		- : -	1 0.05	3 0.07
10.Maleria.		• • •		1 0.11	1 :0.05	1 0.02
ll.Syphilis. 12.Influenza.	2:0.095	4 0.41	2:1.20	3 0.34	7 :0.34	7:0.17
13. Smallpox.	2 .0.030	- ° -		3:0.34	6:0.29	8:0.19
14.Measles. 15.Typhus Fever		2 0.20		1.0.11	3 0.15	3 0.07
16.Cancer.	25;1.19	3 0.31	10.60	3 0.34	7 0.34	32 0.77
17.Diabetes. 18.Cerebral)	2,0.095		10.60	2 0.22	3 0.15	5 0.12
Haemorrhage) 19.Cardiac	7:0.33	1,0.10	-: -	3 : 0.34	4 0.2	11 0.27
Disease)	40:1.90	13 1.33	1:0.60	8:0.89	22:1.08	62:1.50
20.0ther Dis.of, Circulatory)		,	,	ŭ •		
System.)	9:0,43	2 0.20	- ; -	1:0.11	3 :0.15	12:0.29
21.Bronchitis & Pneumonia.)	17.0.81	17 1.74	2:1.20	17:1.90	36 1.77	53 1.28
22. Miner's Phthisi without T.B.)	3.	o 3	• 	ა ა	•	
23. Miner's Phthis	5 - •	> >	0 3	0 7 9	•	7 . 0 . 00
-is with T.B.) 24.Other Respir	a- :	o	- , -	,		1:0.02
tory diseases 25.Ulcer of))11:0.52		- • -	4 0.45	4 0.2	15 0.36
Stomach and)	•		,	٠ ن		
Duodenum.): 26.Diarrhoea &	6:0.29	1:0.10	1	o	1 0.05	7 0.17
Enteritis) 1:0.048	23 ;2.35	4:2.47	14: 1.56	41:2.02	42:1.01
(under 2 yrs 27.Appendicitis		1.0.10	, -, -	1.0.11	2 0.10	3 0.07
28.Dis.of liver	&:	ى	0	1:0.11	1.0.05	1:0.02
biliary passage 29. Nephritis.	7.0.33	3.0.31		2 0.22	5 0.25	12:0.29
30.Puerperal) Sepsis.)	ů	, 5	•	1:0.11	1 0.05	1:0.02
31.0th.Dis.of) : [3	•	2; 0.22	2:0.10	2:0.05
Pregnancy &c 32. Congen. Malfor	r-):	0 3	•	•		
mations & Di- of early In- fancy.	s.);) 8.0.38	23,2.35	2.1.20	5.0.56	30 1.47	38 0.92
33. Suicide. L						- : -
34. Other Vio-) lent deaths)	7:0.33	11:1.12	2:1.20	3:0.34	16:0.78	23: 0.56
35. Other define	d 35:1.67 ↓	15:1.53	6:3.62	21; 2.35	42:2.06	77: 1.86
Causes ill-)	5.0.24		- 0	4, 0.45	4.0.2	9.0.22
	189,9.00	148.15.12	23.13.87	111.12.41	282 13.82	

Cacharyon (a)

LC. I UCCULINE

Santr TI: ur dag from a little of the fibres on a little process ر في المسلم المسل

Jan.

SEASONAL OCCURRENCE OF DEATHS

AMONG RESIDENTS

		rope			Nati	ve	Ca	lou	red		Asia	tic	All	Nor	-Eur:	7
	M_	· F·	P_	M	F.	P	M ,	F	P	M	F	P	M	Ŧ	ومديب سبني سيديه وسود	7
July August September October November December January February March April May June	5 12 14 8 2 12 12 5 5 8 10 10	11: 13: 4: 10: 6: 5: 4: 5: 6: 9: 6:	16 25 18 18 17 19 10 14 19 16	8 7 5 11 8 9 6 4 11 9 6 4	747847523427	15 11 12 19 12 16 11 6 14 13 8 11	244-1-2-1-	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	024431312111	7565531-6457	3 8 4 4 4 7 2 7 4 6 4	. 8 . 2	15 14 15 20 13 13 7 4 19 13 12	10 12 11 12 11 15 5 10 9	25 26 26 32 24 24 22 9 29 29 20	
Total:	103	86	189	88	60	148	14	9	23	54	57	111	156	126	282	1

DEATHS OF RESIDENTS GIVEN IN AGE GROUPS

	E	uropean		<u>Native</u>	Colour	ed	Asi	atic	All	Non	-Eur:
	M	<u>. F. P</u>	M	F. P	M F .	P	\mathbb{M} .	F. P	M	F.	P
Under 1 yr	. 9	; 6: 15	26	20 46	5:2;	7	8,1	5; 23	39:	37:	76
1 "	-	• - • 0	10	· 10 20	- • - •	0	3 •	6 9	13 •	16:	29
2 - 4 yrs.	2	: 1: 3	4	2 6	-:1:	1	1 .	5 6	5 •	8	13
5 - 14 "	2	2 4	1	4; 5	-:0:	0	5:	6.11	6:	10:	16
15 - 24 "	5	• - 5	6	5 11		0	5 ; 6	5 10	11:	10:	21
25 - 34 "	3	. 5; 8	8	4 12	1.1	2	4 .	5 9	13	10.	23
35 - 44 "	4	. 4; 8	13 3	5: 18	2:1:	3	2 %	4; 6	17 '	10:	27
45 - 54 "	8	8 16	11	3 · 14	1:-:	1	4 ;	3 7	16:	6:	22
55 - 64 11	20	: 11: 31	2	1: 3	- 2 .	2	10	4 14	12	7.	19
65 - 74 "	29	18; 47	6	3 5 , 11	2 1 ;	3	6 .	3; 9	14:	9:	23
75 & Over	21	31 52	1	1; 2	3 1 1	4	6 🙏	1; 7.	10:	3:	13
		5 7		9 9	0 3		0		a	•	
		n 6 3 6		2 2	• •		•	•		•	
Total :	103	· 86 · 189	88	: 60 : 148	14;9;	23	54 :5	7;111	156:	126;	282
		•		•	٥ •	j	6	ŷ.	υ	•	



(1) <u>Vital Statistics cont'd</u>.

SUMMARY OF CAUSES OF DEATH

(Classified into groups and expressed as percentages).

RESIDENTS ONLY

	European			ive	Col	oured	Asiatic		
		<u>•</u>		48		23	1.	11	
Enteritis and) Diarrhoes.)	3	1.5%	27	18.2%	4	:17.4%	15	13.5%	
Acute Exanthemata.	-	• 2 -	10	6.8%	1	4.3%	6	5.4%	
Tuberculosis (all forms)	5	2.6%	20	13.5%	1	4.3%	6	5.4%	
Syphilis.	_	•	4	2,7%	-	o —	3	2.7%	
Other Parasitic and) Infectious Diseases)	4	2.1	5	3.4%	Ą	17.4%	5	4.5%	
Respiratory Disease) (Non-tuberculous)	29	15.3%	17	11.5%	2	8.7%	21	18.9%	
Congenital Malforma-) tions and diseases of) early infancy.	8	4.2%	23	15.6%	2	8.7%	5	4.5%	
Deaths from Violence.	7	3.7%	11	7.4%	3	8.7%	3	2.7%	
Nephritis.	7	3.7%	3	2.0%	-	D	2	1.8%	
Cancer.	25	13.2%	3	2.0%	1	4.3%	3	2.7%	
Cardiac Disease.	40	21.2%	13	8.8%	1	4.3%	8 3	7.2%	
Cerebral Haemorrhage.	7	3.7%	2	1.4%		-	3	2.7%	
Other Causes		28,8%	2	6.7%	· · · · · · · · · · · · · · · · · · ·	21.9%	0 0 0	28%	



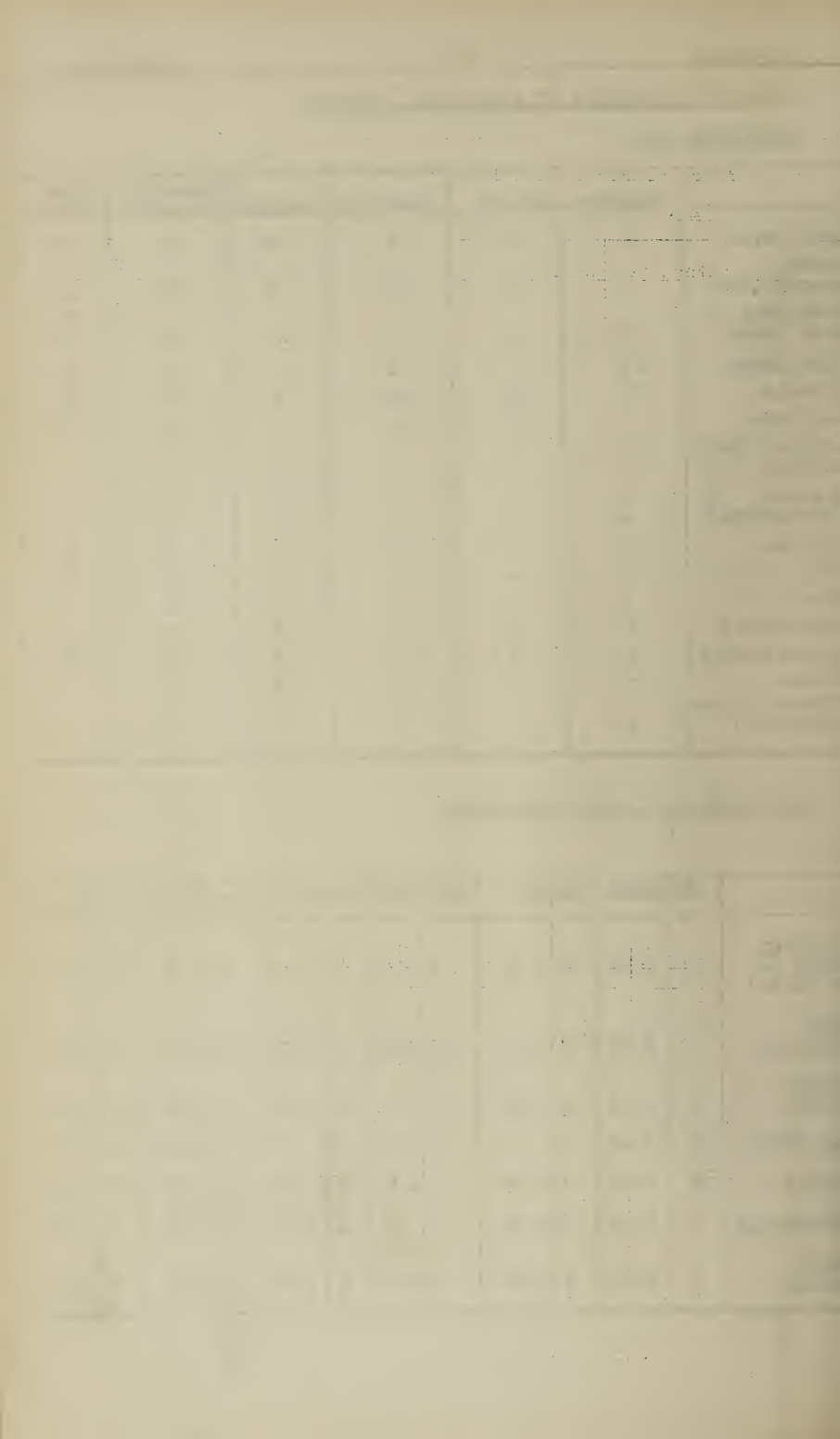
TOTAL NOTIFICATIONS OF INFECTIOUS DISEASE:

RESIDENTS ONLY:

	THE RESIDENCE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2	T				
	European	Native	Coloured	Asiatic	All Non- European	All Races
Enteric Fever.	2	10	1	5	16	18
Pulmonary) Tuberculosis)	7	· 1 3	11	7	31	38
Tuberculosis -) Other Forms)	3	2	-	- 3	5	8
Scarlet Fever.	31	-	ı	-	1	32
Diphtheria.	18	1	2	8	11	29
Typhus Fever	-		-		0	0
Gonococcal Oph-) thalmia.)	-	1	-		1	1
Ophthalmia) Neonatorum)	ı	2		2	4	5
Erysipelas.	4 .	-	1	1	2	6
Leprosy.	- 10	90 -		1	1	1
Malaria.	-	-		-	0	0
C.S.Meningitis.	3	1	The state of the s	1	2	5
Puerperal Sepsis.	4	3	1	5	9	1.3
Trachoma.	-	-	- And the state of	1	1	1
Septicaemia (Post Abortive)) 1	-	_	-	0	-

(INCIDENCE per 1,000 POPULATION)

	European		<u>Native</u>		Coloured		Asiatic		All Non- Europe an		All Races.	
nteric Fever. excluding Im- ported Cases)	2	0.09	10	1.02	1	0.60	5	0.56		0.78	18	0.43
ulmonary Tuberculosis.	7	0.33	13	1.33	11	6.63	7	0.78	31	1,52	38	0.92
T.B. Other Forms.	3	0.14	Š	0.20	-		3	0.34	5	0.23	8	0.19
Scarlet Fever.	31	1.48		-	1	0.60	***		1	0.05	32	0.77
<u>Diphtheria</u> .	18	0.86	1	0.10	2	1.21	8	0.89	11	0.54	29	0.70
C.S.Meningitis.	3	0.14	1	0.10		-	1	0.11	2	0.10	5	0.12
Puerperal Sepsis.	4	0.19	3	0.31	1	0.60	5	0.56	9	0.44	13	0.31



(2) <u>INFECTIOUS DISEASE</u>

There were 158 notifications of infectious disease, a decrease on the total of 207 recorded for the previous year. The incidence of the various diseases is shown in the table on page 9, and the individual diseases are discussed under the appropriate headings.

ISOLATION HOSPITAL. (Page 51)

Altogether 444 patients were admitted during the year, 345 Borough and 99 Out-of-Borough. Figures for the previous five years were: 1935-36: 166; 1936-37: 183; 1937-38: 215; 1938-39: 216; 1939-40: 307.

Cases of Tuberculosis and typhoid fever are provided for at Grey's Hospital - the Provincial Hospital, and the King George V Hospital for Tuberculosis in Durban. Inpatient treatment for venereal disease is provided at the Epidemic Hospital for non-Europeans, while Europeans needing in-patient treatment are sent by arrangement to Addington Hospital, Durban.

The scheme for the building of a Non-European Tuberculosis and Infectious Disease Hospital at Mountain Rise, to provide 24 beds for Tuberculosis and 12 beds for other Infectious Disease was completed and approved by the Union Health Department during the year, and at the close of the Health Year tenders were being called for. The total estimated cost (including equipment) is approximately £16,000.

AMBULANCE

The following figures have been furnished by the courtesy of the City Engineer :-

- (1) Total number of cases received : 2386
- (2) Infectious Cases Removed . : 748

LABORATORY WORK

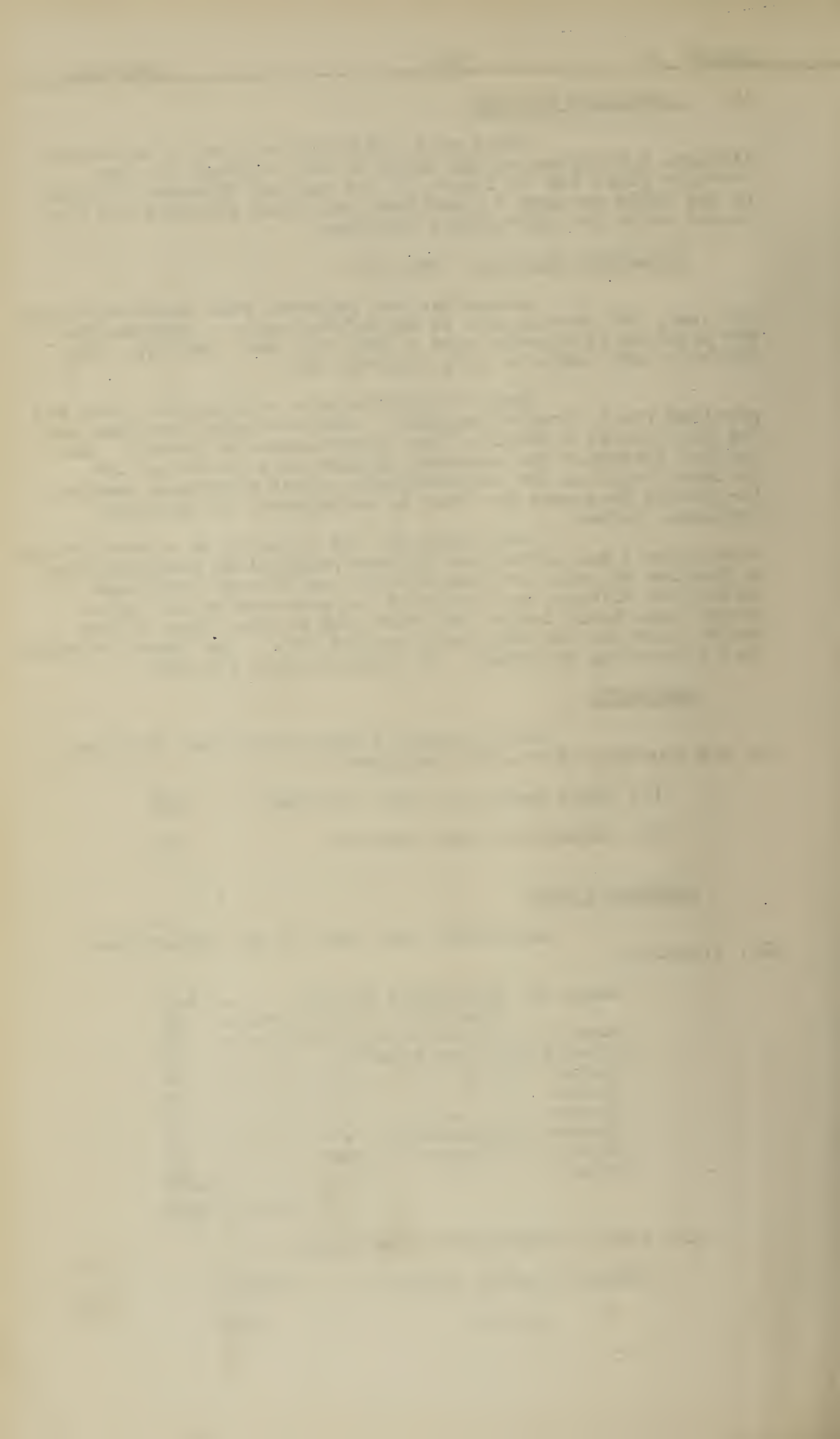
Dr. D.Cowie:- Laboratory work done by the Pathologist,

Swabs for Diphtheria Bacilli		
" Haemolytic Streptococci	- •	46
Smears for Gonococcus, Vincents, et	ic.	15
Blood Slides for Malaria	• •	2
Spinal Fluids	• •	6
Stools	• •	5
Urines		1
Sputum (Tuberculosis)		1
Waters for Bacterial Count		32
Milks " " "		44
	_	
Total	0	563

Work done in Departmental Laboratory :-

Mosquito larvae examined : 14,788

" adults " : 160



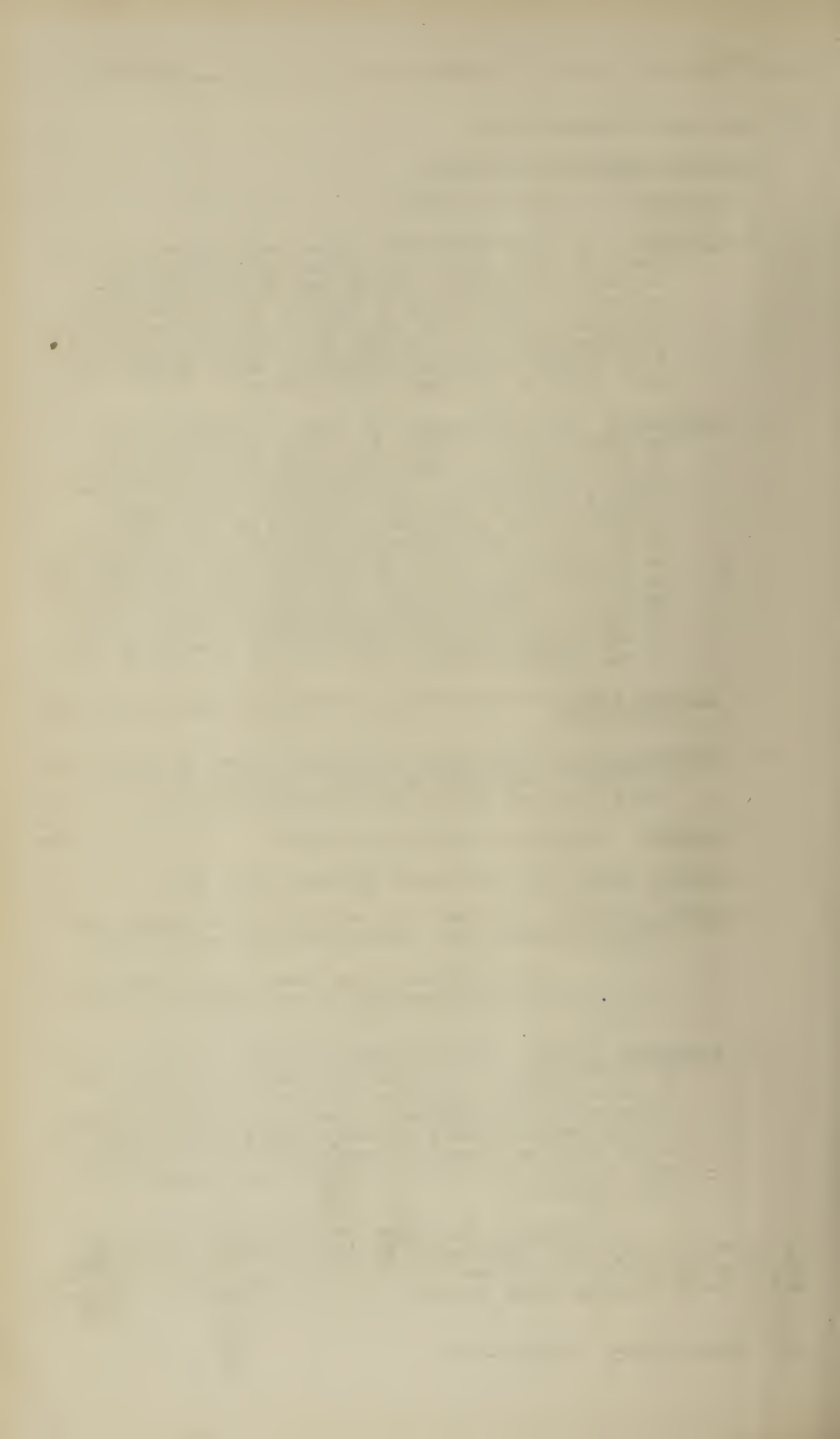
(2) Infectious Disease cont'd.

NOTIFIABLE INFECTIOUS DISEASE.

- (a) ANTHRAX. No cases notified.
- (b) SMALLPOX. No cases notified. Cases were reported in the Northern Natal areas, but during the period under review no extension into or near Pietermaritzburg occurred. Vaccination of Natives is carried out at the Pass Office (See Page 20). Regular vaccination is being carried out at the Epidemic Hospital as it is felt that an odd case of Smallpox might present himself there at any time for treatment.
- as compared with 49 for last year and 42 the year prior to that. There was only 1 Asiatic death from this disease. The incidence of this disease dropped sharply this year but even the 29 cases notified could have been prevented by immunisation. Until a very large proportion of the child population is immunised it can be anticipated that this drop will not be sustained, but that the incidence will increase again. Immunisation, particularly of pre-school children, was continued throughout the year, a total of 295 children having completed the immunising course at the Infant Clinic.
 - (d) <u>SCARLET FEVER</u>. 32 Cases were notified as compared with 42 last year.
 - (e) <u>CEREBRO-SPINAL MENINGITIS</u>. 3 European cases, 1 Native and 1 Asiatic case were notified, as compared with 2 cases notified during the previous year.
 - (f) <u>LEPROSY</u>. l Asiatic case was notified.
 - (g) TYPHUS FEVER. No cases were notified this year.
 - (h) ENTERIC FEVER. 18 Cases were notified, 2 Europeans and 16 Non-Europeans, an increase on last year's total of 15.

 In 6 Non-European cases bacteriological or Post Mortem confirmation of the diagnosis was not obtained.
 - (i) PUERPERAL SEPSIS. 13 cases were notified, 4 European and 9 Non-European. 1 case followed an abortion and 4 cases followed complicated full-term deliveries (Haemorrhage 2; retained placenta 1; and eraniotomy 1. 2 Cases occured where delivery took place at home, 11 cases occurred where delivery took place in Hospital. Only 1 death (an Asiatic patient) was recorded from this condition.

Terminal disinfection for Infectious Disease is carried out by this Department, the disinfection of bedding, etc., being done at the Steam Disinfector at the Health Department and a Formalin spray being employed for the disinfection of rooms.



(3) TUBERCULOSIS. (Pages 35-36)

Notifications of Pulmonary Tuberculosis again showed a marked decrease, 38 cases only being notified as compared with last year's total of 54. 31 of these were non-Europeans. The notifications of non-Pulmonary Tuberculosis remained low, with a total of 8 cases (5 non-European) as compared with the previous year's total of 9.

Is Cases have been admitted to the King George V Tuberculosis Hospital in Durban, while several cases are now on the waiting list for admission to that hospital. The need for ample isolation accommodation in hospital for active communicable cases of Tuberculosis cannot be overstressed and while, therefore, the accommodation available in this hospital is most valuable, it is not sufficient to meet all the demands upon it.

Isolation accommodation for Native Tuberculotics has again been the crying need, and following approval of its scheme by the Union Health Department, the City Council called for tenders at the close of the year under review, for the erection of a 24 bed Tuberculosis Block at Mountain Rise, for Non-Europeans. This will fill a long felt want and should prove to be a most important step forward in the control of Tuberculosis in Pietermaritzburg, completing the last gap in the Pietermaritzburg control scheme.

This Block is intended mainly for Natives, but will also provide accommodation for Coloureds and Asiatics awaiting transfer to the King George V Hospital, or possibly unwilling to go so far away from their homes. It is proposed to staff the hospital with Non-European nurses and orderlies under the control of a European Matron.

The scheme of subsidising rentals in Tuber-culosis families at the Native Village, where a larger house was necessary to ensure the isolation of the infectious case in the home, continued during the year and 5 families have been assisted in this way. Close control by the Native Health Assistant is maintained to ensure that isolation is observed. The need for this scheme should fall away when the Tuberculosis Hospital Block is completed.

During the year 19 Borough cases were admitted to Grey's Hospital (2 European, 8 Native, 4 Coloured and 5 Asiatic), 5 of these being admitted direct from the Clinic. A further 15 cases were sent to the King George V Hospital for Tuberculosis, in Durban, - 3 European, 5 Coloured and 7 Asiatics.

The Natal Anti-Tuberculosis Association made grants to 7 families in Pietermaritzburg (5 Coloured and 2 Asiatic) to enable the breadwinner to accept hospital treatment.

The following tables illustrate the trend in notifications and deaths from this disease over the period..../

1.2. - , • ADDAMA CIR AMERICA ADDAMA CIR AMERICA ADDAMA AMERICA ADDAMA AMERICA ADDAMA CIR AMERICA AD inand dys he 1. Long to the second of the seco

(3) Tuberculosis cont'd.

period 1934 - 1941 :-

PULMONARY TUBERCULOSIS:

AND DESCRIPTION OF THE PARTY OF	NOTIFICATIONS						DEATHS					
	Eur:	Nat:	The state of the s		Eur:	Nat:	Col:	As	All			
					Non-Eur:					Non-Eur:		
1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41	7 17 8 17 15 7	35 38 40 40 40 23 13	12 15 8 15 15 7	31 32 20 14 10 17	78 85 68 69 65 47 31	4 2 4 7 5 4 3	25 14 18 29 19 15 19	7 3 7 7 6 7 1	8 12 17 7 8 9 6	40 29 42 43 33 31 29		

NON-PULMONARY TUBERCULOSIS:

	NOTIFICATIONS						DEATHS					
•	Eur:	Nat.	Col:	As	All Non-Eur:	Eur:	Nat:	Col:	As	All Non-Eur:		
1934-35	1	4	0	3	7	2	6	0	1	7		
1935-36	3	3	1	6	10	1	2	0	2	4		
1936-37	2	8	Q	5	13	1	4	0	3	7		
1937-38	5	10	3	6	19	3	1	2	3	6		
1938-39	1	3	0	3	6	0	2	0	2	4		
1939-40	2	3	1	3	7	1	2	1	0	3 -		
1940-41	3	2	0	3	5	2	1	0	0	11		

There has thus been a further drop in the notifications of Pulmonary Tuberculosis in Non-Europeans during the year, maintaining the steady improvement that has occurred since 1936. In the case of deaths from this disease a small improvement for the year has again been noted for all races

Notifications of Non-Pulmonary Tuberculosis have dropped to their former low level, while no significant change can be noted in the deaths from this disease. The steady decline in Notifications of Pulmonary Tuberculosis, coupled with the less marked but also definite tendency towards decline in the deaths from this disease, gives good grounds for optimism in regard to the control of the disease.

The Tuberculosis Clinic (Page 41)

This Clinic continues to serve a very useful function. The routine examination of all contacts of every case of Tuberculosis notified is one of the most important functions of the Clinic, and is aimed at detecting early cases and so preventing the development and spread of the disease. During the year there were 1711 attendances at the clinic while 2592 visits were made to tuberculotics and contacts in their homes.

(4) VENEREAL DISEASE. (Pages 42 - 50)

A full description of this department's organisation for the control of venereal disease was given in the annual report for 1939-1940.

Clinics..../

The Committee of the Co 1 000 50, roidalnad dalla. Lo festor y da 12 Lagrange Lagrange Constitution 10全位上中位,但一个一直,中 Kin aming 5

(4) Venereal Disease cont'd.

Clinics for all races are held weekly at Grey's Hospital and continue to be well attended, there being 10,229 attendances during the year as compared with last year's total of 10,687. The Non-European Health Assistants continue to do good follow-up work and 983 home visits were paid to Non-European cases of venereal disease. The regular attendance of many of the patients, extending in many cases through 5 and 6 courses of treatment, is largely due to the follow-up work of these Native Health Assistants.

EPIDEMIC HOSPITAL (Non-European V.D.)

Admissions to this Hospital are still steadily increasing, 1581 cases being admitted in comparison with 1264 for the previous year.

An unfortunate feature recently noted is the number of re-admissions for relapse in patients suffering from Syphilis who come in from the country districts and state that they have been unable to continue with regular treatment, although they had been taught the necessity for this at the Epidemic Hospital, because, though they have applied for further treatment, they have not been able to afford the cost of such further treatment. There is urgent need to provide for <u>free</u> continuation treatment in the country districts in order to prevent relapse into an infectious condition again.

During the year a new shower block, containing 6 showers, was constructed and connected to the Hot Water System at the Hospital, adding considerably to the ease of administration.

Admissions to the Hospital during recent years

have been :-

1933-34 : 219 1934-35 : 252 1935-36 : 309 1936-37 : 496 1937-38 : 815 1938-39 : 971 1939-40 : 1264 1940-41 : 1581

The rapidly increasing total of admissions brings the question of extra accommodation and extra staffing up again for consideration and considerable expansion of the hospital will probably be necessary soon. The patients have cultivated a considerable area of the hospital grounds during the year, the entire produce being utilised as a supplement to their normal hospital diet.

(5) PLAGUE

No case of plague occurred in this locality during the year. Regular inspection of new shops and ware-houses in the course of erection has been carried out and their rodent-proofing has been supervised very carefully by this Department. Progress has also been made in the rodent-proofing of existing premises.

(6) OTHER COMMUNICABLE DISEASES...../

and the second of the second of the and the second 3.77 -- ; 1.15 i. . . re Titler

(6) OTHER COMMUNICABLE DISEASES

(I) MALARIA. Control by spotting, oiling of selected areas and house spraying in order to identify adult mosquitoes, has again been carried out during the past year both in the Borough, and, on behalf of the Magistrate as Local Authority for the District of Pietermaritzburg, in the Peri-Urban areas. No malarial mosquito vectors were recovered in the Borough but at the end of the season A.Gambiae were found in the Bishopstowe area, which forms a portion of the Peri-Urban areas controlled. A. Gambiae were also reported in the district outside the area controlled.

No cases of Malaria were notified in the Borough.

Fencing of swampy areas and tree planting was continued and the trees are progressing well. Fire destroyed one of the plantations but the damage was insufficient to prevent the drying up of the particular seepage. It is proposed to carry on the tree planting programme this year. Drainage work has been carried out in certain areas, subsoil drains being laid wherever possible, using shale which is available on the site. siting of large military camps and building expansion have converted previously uninhabited areas into thickly populated areas so that species sanitation for certain areas must now be replaced by more permanent measures to guard against the greater risk of malaria and also against the nuisance caused by non-malarial mosquitoes.

Check spraying of dwellings was carried out throughout the season, the number of houses sprayed being 185, 776 rooms in all being treated.

(II) ENTERITIS in children under the age of two years accounted for 42 deaths - 1 European, 23 Native, 4 Coloured and 14 Indian. The figures for the previous years were:

1933 - 34 : 52 1934 - 35 : 28 1935 - 36 : 45 1936 - 37 : 45 1937 - 38 : 45 1938 - 39 : 22 1939 - 40 : 36

- (III) MEASIES. 57 Cases were treated in the Isolation Hospital and of these 21 came from Out-of-the-Borough. 2 Native and 1 Asiatic death were reported from this disease. A large proportion of the European cases were admitted from boarding schools and hotels, etc.
 - (IV) GERMAN MEASLES, An extensive outbreak of this disease occurred at the beginning of the year reported on. The disease was as usual mild and uncomplicated.
 - (V) WHOOPING COUGH. 3 Deaths were reported in Natives.

,

(7) WATER SUPPLY.

The water supply of Pietermaritzburg is under the control of the City Engineer's Department. It is derived from streams coming from hilly country lying to the west of the Town. From the Storage Dam at Henley the water is piped to the Purification Works, where it is treated with Ammonium Sulphate Lime and Alumina-ferric before filtration. After filtration the water is chlorinated before being distributed to the four service reservoirs. The construction work which will increase the capacity of the impounding dam at Henley by approximately 450 million gallons is expected to be completed during the coming year.

The supply from the Purification Works and each of the service reservoirs has been bacteriologically examined each week by the bio-chemist in charge of the Purification Works. The recent change over to the use of Chloramine for water purification has proved to be entirely successful and improved bacteriological results have been noted following this change over, a very high standard of purity being maintained.

(8) <u>NIGHTSOIL AND REFUSE DISPOSAL</u>.

The administration of this work is in the hands of the City Engineer. The greater part of the town and suburbs is served by water-borne sewage which has been extended during the year, although the conservancy system is still in use in certain outlying parts.

Disposal is on the sewage farm about 3 miles from the centre of the town where broad irrigation is carried out and the screenings are trenched. Most of the new dwellings erected during the year have been sewered. A number have been placed on a septic tank system and a few placed on the pail system. One large military camp is served by the pail system, the other camp by the sewer.

(9) MEAT SUPPLIES (Pages 56-57)

All slaughtering is carried out at the Municipal Abattoir, which is under the direct control of this Department. Butchers' shops are periodically inspected to ensure that they are satisfactory and that no meat which does not bear the Municipal stamp is exposed for sale. 102 Inspections of butchers' shops were made. A list of meat, fish and fowl condemned after inspection is shown on page 55.

There were 22 applications for Butchers' licences, 19 were approved without comment; 2 were approved after certain requirements had been carried out and 1 was rejected.

The Abattoir Manager reports that during the year 62,258 animals were slaughtered, a considerable increase on last years total of 45,520, due to supplying the needs of the Military Camps and Hospitals in Pietermaritzburg, and the supplying of a portion of the needs of Troop Convoys calling at Durban. For details see pages 56 and 57.

Anthrax, etc.

No case of Anthrax or other serious notifiable stock disease was encountered during the year.

Cysticercus Bovis & Cellulosae ("Measles")..../

Same a continue de la TWO I WAS A STATE OF THE STATE 1-1-2-2-2-THEN STOLES THE STOLES OF THE one world a TITO TO THE CONTRACT OF THE CO 311 The second secon ACCEPTANCE OF THE PROPERTY OF Stin at Line of the 13) ingray, offi 10.11 : 1.0 THE WEST 120, 20 to de J. P. W. a original The state of the s 1920 ST. SYESON 2 Un 3 Cm 20 ... 5-12 WHI 15 WE The state of the s Like State S . 77 TOT MESO TOS TOTAL STATE OF THE 1 8100 - 21-0 501 501 501 in the contract of . col 6. L. 1887 28 1 11 858 441-14 outotic constant 1.000 . : .5 3 j.-and the state of 1,9755 DE : : Secretary Barbara 9889 ir.

(9) Meat Supplies cont'd.

Cysticercus Bovis & Cellulosæ ("Measles").

The following table shows the number of carcases infected with "Measles" during the past 8 years:-

		ATTLE		CAL		PI	GS
				Slaugh-		Slaugh-	% Con-
	tered	fected	demned	rered	demned.	A COLUMN TO SERVICE DE LA COLUMN DE LA COLUM	demned.
1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41	9,221 8,984 8,968 8,768 8,427 8,543	5.56 6.04 6.95 6.23 6.20 7.21 6.55 7.06	1.33 1.33 1.18 1.10 1.28 0.94	624 673 715 704 785 893	5.52 4.48 6.98 5.59 6.25 5.35 3.47 3.86	1,690 1,818 2,183 2,306 1,862 1,859	1.75 2.83 1.70 1.78 1.08 2.41 2.68 0.82

Slaughtering.

Humane killers have been used for the slaughtering of all animals except those slaughtered under religious rites, the Schermer Killer for Cattle and the Cash Killer for Pigs, Sheep and Calves.

The two stunning pens and the "Locwil" stunning and casting pen have continued to give entire satisfaction.

The requirements of the Slaughter of Animals Act (1934) have been fully complied with.

(10) MILK SUPPLIES

The milk supply has been carefully controlled throughout the year. It is derived from 72 producer-distributors, of whom 53 are in the Borough and 19 Outside the Borough. In addition to these there are 56 producers who send their milk to the two pasteurization plants from where it is distributed after pasteurization, while 2 dairymen supply cream alone. All these dairymen are registered with this department and their premises are inspected.

The "Clean Milk" competition was not held this year owing to the cancellation of the Royal Show for the duration of the War.

The Medical Officer of Health attended the meetings of the local committee of the Dairy Industry Control Board until the suspension of the activities of all Local Committees, following a judicial decision on the validity of the Dairy Products Marketing Scheme.

(11) OTHER FOOD SUPPLIES. (Pages 53-54)

Inspection of foodstuffs exposed for sale at the Market and elsewhere has been carried out regularly and a considerable quantity of unsound food of various sorts has been condemned (Page 55).

Details..../

(11) Other Food Supplies cont'd.

Details of all licence applications dealt with by the department, are reflected in the table on page 58. Careful attention is paid to storage conditions and particularly to rodent proofing and there is a gradual improvement in this connection. 301 inspections of the Borough Market and 797 inspections of other premises manufacturing or handling food were made (Page 59).

Food and Drugs Act.

Under the Food, Drugs and Disinfectants Act 62 samples were taken and the results of the analyses were as follows:-

Milk: Total Number of Samples = 31

In accordance with requirements: 14
Deficient in Solids-not-fat and in fat: 17

(1) 8% - 8.5% = 15 (2) Below 8% = 2

(3) Deficient in Butter-fat = 1

<u>Sausages</u>: 7 samples, 1 sample containing excess Preservative.

Mince Meat: 14 Samples. 2 samples contained preservative.

Prosecutions were instituted in regard to milk samples which were certified by the Government Analyst to be adulterated. In respect of sample showing between 8% and 8.5% Solids-not-fat, a letter is written to the dairyman in each case asking him to take steps to improve his milk in this respect. Prosecution was also instituted in regard to the samples of sausages and mince meat which were adulterated. (Pages 61-63)

(12) MATERNITY AND CHILD WELFARE (Page 52)

The <u>European Infantile Mortality rate</u> again showed a drop, falling from 39.70 to 35.05.

The <u>Coloured Infantile Mortality rate</u> dropped from 104.7 to 95.9.

The <u>Indian rate</u> has decreased to 57.8. This considerable decrease is due to revision of the total of births, as it was found that a large number of Indian births were not registered. Steps have been taken to ensure more complete registration. Because of this, this year's rate is not really comparable with the figures given in previous years.

As far as it is possible to ascertain the registration of Native births in Pietermaritzburg is fairly complete now, and the figures obtained in the future should be fairly reliable. This rate is almost identical with last year's rate of 221.1.

The main causes of infantile mortality in the different races are shown on pages 33-34.

Gastro-enteritis, a disease of dirt and improper feeding, was the cause of approximately one third of the Non-European Infantile Mortality, while I European infantile death was recorded.../

TTTEMC-1941 Lucio preide il ce escetti fico in escriti.

Tivo fico digito accentitato fico especiale il fico fico especi 1 21 h الرامية كالمتابع الرامية والمتار والمتار The state of the second of the लङ्गाद्यम् ५,०

(12) Maternity and Child Welfare cont'd.

recorded from this cause. The disease is controlled by imparting to mothers the knowledge which will ensure that babies are
properly fed and cared for, through the medium of the Infant Clinic
sessions and, most important of all, by personal and individual
instruction in the home by the Health Visitor. A big increase in
home visiting has resulted from the appointment of an additional
Health Visitor last year.

Lung diseases have been the cause of 26% of the European and approximately 15% of the Non-European Infantile Mortality.

Diphtheria immunisation was continued throughout the year as one of the activities of the Infant Welfare Clinic, a total of 295 children being immunised (European: 140; Coloured: 155.).

As yet the Pietermaritzburg Nursery School Association has not managed to start a class for Pre-School children, but it is hoped that such a class will be started in the coming year.

The various Child Welfare Clinics continue to be well attended, as shown by the following figures:-

	European	Native	Coloured	Indian
1938-1939	4,589	1987	. 1495	4211
1939-1940	5,308	2445	1294	4009
1940-1941	4,723	2991	1670	3112

Maternal Mortality.

The total maternal mortality (3 deaths) showed a decrease on the previous year's total of 6.

The registration and supervision of all midwives practising in the Borough has continued throughout the year. 19 Inspections of Midwive's Bags have been made.

The midwifery training school at Grey's Hospital provides midwifery services both in the wards and in the district, and in addition provides Ante-Natal Clinic services for all races.

The following figures have been supplied by the courtesy of the Medical Superintendent of Grey's Hospital:-

Borough Cases: (From 1st July, 1940, to 30th June, 1941):

Ante-Natal Clinic Attendances. District Midwifery Visits

Europeans: 369
Natives: 723
Coloureds: 149
Asiatics: 412
Europeans: 1035
Coloureds: 437
Asiatics: 3988

District Native confinements are done by the Municipal Native Midwife, who conducted 5 confinements and paid 39 confinement visits during the year.

During/

and Course the the Course of St. a la martin de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del companya de la companya del companya de la . . . • and the second s

(12) Maternity and Child Welfare cont'd.

Maternal Mortality cont'd.

During the year Pietermaritzburg was gazetted a "Prescribed Area" under Section 39(b) of the Medical, Dental & Pharmacy Act No.13 of 1928, within which no person other than a medical practitioner or a midwife registered under the Act, shall attend any lying-in woman for gain. During the year 17 confinements were conducted by untrained "listed" midwives.

(13) BY-LAW NOTICES AND PROSECUTIONS. (Pages 59 - 64)

820 Notices and formal letters were served regarding breaches of the Borough By-Laws. 46 prosecutions were initiated in the Magistrate's Court, as detailed on pages 61-64.

(14) OTHER MATTERS OF HEALTH AND SANITATION

Nursing Homes. All the nursing homes in the Borough have been inspected during the year.

Complaints from Burgesses. 208 complaints were received and attended to during the year.

Medical Examination of Natives.

Number Examined	Rejected (All Causes)	Rejected (V.D.)	Referred T.B.Clinic	<u>Vacci-</u> -nated
Male: 18,231	219; 1.20%	124 : 0.68%	33 :0.18%	
Female: 71	14 19.71%	14 19.71%		
Total: 18,302	233: 1.27%	138: 0.75%	73;0,18%	1081

Vaccination of all unvaccinated or insufficiently vaccinated Natives coming forward for registration is carried out at the Pass Office.

Once again attention is drawn to the extremely small number of Native female domestic servants coming forward for examination. 14 out of the 71 females examined were rejected because of Venereal Disease.

State-Aided Butter Scheme:

The City Council has continued the administration of the State-Aided Butter Scheme for necessitous European and Coloured families (excluding Railway workers).

During the year 12,912 lbs. of butter were distributed, 4,015 lbs. to Europeans, 8,897 lbs. to Coloureds.

Health Propaganda:

The Medical Officer of Health has given the

following/

and the second of the second o the second state of the second And the second of the second o

(14) Other Matters of Health and Sanitation cont'd.

Health Propaganda contid.:

following addresses to various public bodies, both European and Non-European, on matters pertaining to health:-

"Venereal Disease" : Talk to Native audiences at the Native Village (male and female)

"The Maritzburg Peri-Urban Black Belt": Address to the National Council of Women and to the Indo-European Council.

"The Changing Aspect of Public Health": Talk delivered to the Pietermaritzburg Jewish Circle and Zionist Society.

The Senior Health Visitor delivered an address "Child Welfare" to the Parents Group at Wykeham School.

Addresses were given to the delegates to the "Daughters of Africa" Annual Conference by the Native Nurse on "Native Infant Welfare" and by the Native Health Assistant on "Tuberculosis with special reference to the Natives of Pietermaritzburg".

During the year the exhibition of Health films was continued. 35 m.m.films borrowed from the Red Cross Society and the Union Health Department, are shown through the courtesy of the Manager of the Municipal Native Administration Department as a part of the usual weekly bioscope programme for Natives at the Native Beer Hall and at the Native Village. Similarly, through the courtesy of the Management of the Saraswathi Cinema Co., these films are shown during the week as part of the normal programme at this cinema, the audience being Asiatic. During the period under review four health films were shown, while one 16 m.m. Health film was procured for exhibition to a Red Cross Detachment.

(15) STAFF.

The Staff of the Department at the end of June, 1941, was as follows:-

ADMINISTRATIVE AND OFFICE

Medical Officer of Health: Dr.M.Maister, B.A., M.B., Ch.B., D.P.H.,

Actg.Asst.Medical Officer of Health: Dr.I.Woods, M.B., Ch.B., D.P.H.,

Chief Clerk: E.Bastow (On Active Service)

Junior Clerk: D.C.Johnston. (On Active Service)

Senior Woman Clerical Assistant: Miss E.M. Hughes.

Acting Chief Clerk : H. Inspector Mrs. E.A. Thompson

Temporary Junior Clerk:
Temporary Junior Woman Clerical Assistant:
One Native Messenger.

INSPECTORATE/

and the Thirty has a factor of the second of the 12 to the first of the 1990) The state of the same that the same entration production of the contract of the variety of the second of the contract of the contr CARCOTTON STATE OF THE CARCOTTON CONTRACTOR OF THE CARCOTT Leading and Salar guidant Tougasour (Companyasour Companyasour Company

(15) Staff cont'd.

INSPECTORATE

Senior Health Inspector : J.G. Bigley, Cert. R.S.I.

Health Inspector ... : V.F. Woodiwiss, Cert. R.S.I., Meat

& Other Foods Cert. R.S.I.

Health Inspector (Dairy): C.F.Wyatt, Cert. R.S.I., Meat & Other Foods Cert.R.S.I. (On

Active Service).

Health Inspector ... : R.E.Bunn, Cert. R.S.I.

Health Inspector ... : Mrs.E.A.Thompson, Cert. R.S.I. Rodent & Fumigation Officer : K.B.Rasmussen. (On Active Service)

One Indian Fumigation Assistant.

Temporary Rodent & Fumigation Officer.

HEALTH VISITING STAFF

Senior Health Visitor: Miss E.M.McDougall, Health Visitors'
Cert. (Scotland); Health Visitors'
Cert. R.S.I., Mothercraft Certifi-

cate (New Zealand).

Health Visitors ...: Miss G. Buttery, Health Visitors'

Cert. R.S.I.

Miss L.C. Holder, Health Visitors' Cert. R.S.I.

NATIVE NURSING AND HEALTH ASSISTANT STAFF

Native Nurse and Midwife: Nurse Virgynia N'Camu.

Native Nurse (Native Village Dispensary): Nurse Sophia

Masongoa.

Native Health Assistant : Oliver Kumalo. Native Health Assistant : Simon P.Xakaza.

ISOLATION HOSPITAL

Matron : K.Higgins.

Sister ? R.M.Wickenden.

Staff-Nurse : W.Naylor. Probationer Nurse: B.Gebers.

5 Native domestic servants.

1 Native Night Watchman.

EPIDEMIC HOSPITAL

Officer-in-Charge : J.A. Kedian (On Active Service)

2 Native Nurses.

3 Native Orderlies.

1 Native Cook.

Temporary Officer in Charge:

Temporary House-Keeper

ABATTOIR:/

the second secon

The second secon

Commence of the control of the

100

The section of the section

and the second of the second o

(15) Staff cont'd.

ABATTOIR

Manager: G.B.Lupton, Cert. R.S.I., Meat and Other Foods Cert. R.S.I.

Clerk : C.W.Reid, Cert. R.S.I., Meat & Other Foods Cert. R.S.I. (On Active Service).

Stockyard Foreman: G.A.McIntosh, Cert. R.S.I., Meat & Other Foods Cert. R.S.I. (On Active Service).

Temporary Clerk:
Temporary Stockyard Foreman.

.

(16) PERI-URBAN AREAS.

A notable step forward has been made since the publication of the last annual report, by the enactment of Provincial Ordinance No.20,1941, the Local Health Commission (Public Health Areas Control) Ordinance, 1941. This Ordinance is welcomed as an indication of the intention of the Provincial Government to set up a body which will assume control of the Peri-Urban Areas of Pietermaritzburg, amongst other areas, under the powers thus granted, and so bring under control this danger spot which constantly menaces the health of this town.

. . .

THEO TESTS (W.

Letter to the Color of the Colo 759 (T.S.) Today Markatan Markatan Salah Kabupatèn Kabupatèn Kabupatèn

Magne

was the till the

1291-04GL

LOWER TO

Million Berger and American 32 42/22-09K1 (51) The state of the state of the

and an althought in the

and the second s

A Company of the state of the s

(1) HOUSING.

Owing to shortage of staff no re-survey of housing needs in Pietermaritzburg has been possible.

As far as Natives are concerned much has been accomplished and the requirements for Native Housing are now comparatively small. Only a small proportion of the necessary Asiatic Housing has been provided so far. No Sub-economic housing for the European and Coloured population has been provided so far, but a re-survey of their position has been made, the result of which is given on page 25. The Council Economic Housing Scheme in the "Gardens" suburb was completed during the period under review, the 30 houses constructed bringing the total up to 50.

Powers under the Slums Act have been used in respect of 4 premises during the year and powers under the Borough By-Laws have been exercised in dealing with insanitary dwellings, 37 dwellings being condemned for demolition under Public Health By-Law 19(b). 22 dwellings have been voluntarily demolished, in nearly all cases following representations by this Department.

Plans.

All plans of new buildings are submitted to this Department, and 238 have been scrutinized. Of these 146 were approved out-right, 77 approved subject to minor alterations and 15 disapproved.

The City Engineer reports that during the year 96 dwellings were erected for Europeans and 15 for non-Europeans.

(2) HOUSING OF NATIVES, NATIVE OR ASIATIC LOCATIONS OR BARRACKS.

The Pietermaritzburg Native Village is situated about 3 miles from the centre of the town. This Village has been recently extended and now comprises 354 houses and various public buildings, and has a population of about 1,700. It is situated on a good slope, and houses are well constructed of brick, and the general lay-out is good. Water is supplied by communal standpipes from the Corporation water supply, and sanitation is by the pail system. A considerable amount of work has been done in the provision of kerb and guttering to streets and in the hardening of roads.

There are three Corporation hostels for single Natives. For Males there is the East Street Hostel (and annexes) housing 396 Natives, and the Ortman Road Hostel with a capacity of 127. The Women's Hostel in Church Street housed 174 single women.

The Village and Hostels are all under the control of the Municipal Native Administration Department and 2 European Superintendents are employed.

The Natives (Urban Areas) Act is administered by the Municipal Native Administration Department. 128 temporary licences have been granted to house unexempted Natives under this Act, pending the provision of more accommodation at the Village and Hostels.

About two-thirds of the Natives resident in the town are domestic servants, living in quarters provided on the property of their employers. These quarters are the subject of routine/

-V. en de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya del companya de l andre variable such dispersion of the second se The second

Housing of Natives, Native or Asiatic Locations or Barracks cont'd.

routine inspections by this Department and in general are satis-factory.

ASIATIC HOUSING.

The Corporation owns two compounds which house the sewage farm workers and the scavenging gangs. These compounds are well constructed in brick, and house respectively 32 and 27 Indian labourers, together with their wives and families.

50 subeconomic Indian Houses were completed by the beginning of 1940. This scheme was made up of eight 2 bedroom plus living room houses (letting at a rental of 7/- per week), Thirty-six 3 bedroom plus living room houses (letting at a rental of 8/- per week), and six 4 bedroom plus living room houses (letting at a rental of 9/- per week). These houses have been in continuous occupation throughout the year. One of the Health Visitors of the Department has been appointed to act as Supervisor of this Housing Scheme, the number of houses not warranting a full-time official.

A garden competition was held during the year, 47 of the tenants entering for this competition, which was keenly contested.

(3) REMARKS AND RECOMMENDATIONS, AND HOUSING MATTERS OF SPECIAL IMPORTANCE REQUIRING ATTENTION.

A re-survey of the European and Coloured housing position was carried out last year and resulted in the following findings:-

	European	Coloured
Premises requiring Demolitio	n: 7	37
Premises requiring Partial) Demolition and major re-) construction.	35	5

Following upon Council's application, Loans have now been authorised by the Central Housing Board for limited subeconomic Housing Schemes, and the City Council has decided to proceed with schemes along the following lines:-

- (1) Provision of 12 European subeconomic cottages.
- (2) Provision of 20 Coloured subeconomic cottages.
- (3) Provision of 50 Asiatic subeconomic homes; the question of a large flat block is being considered in this connection.

It is anticipated that 9 subeconomic houses for European Railway employees will be constructed by the Railway Administration during the coming year, on land set aside by Council for this purpose.

I have been a like the state of of Paragonal Control of Fig. 19th Control of the Co of a first of the country of the country of the country of the first of the country of the count The company of the wind of the control of the contr the second of the forest that the second of and the last of the property of the second control of the second of the A PRODUCTION OF THE RESERVE OF A CONTRACT OF A STREET ronnaled State of the control of the ant and) in your case of hill out to expend the first esti more di la visa di la compania La compania di la co Address of the second s Barrier Carlos Carlos (1997) ing and the second of the seco Section of the second section of the second section of the section of the second section of the s 4 * and the same of the same of

* DEATHS

	***************************************		;				# ************************************									
	मु	urc	pea	مد انتما مدام		Nat	ive			olo	ure	d	A	sia	tic	
	Res		<u>N-</u>	The Real Property lies,			- N-	STREET, SQUARE, STREET, SQUARE, SQUARE	R€	s.	N-	R		s.	سية ويستحقونها ويد	
	M	F	<u>P</u>	P .	<u> </u>	F	<u>P</u>	P .	M.	F	. P	P	M	F	. P	P
(1) <u>Infectious</u> and		•	. ,			•	•			• :	•			•	•	
Parasitic Dis-		•	•			•	, t		;	• '	•			•	•	
eases.		•	•				•			•	•			•	• .	
		•	•			•	• .,	ر في 😞 د د د	- 1	•		-		• .	•	
001. Typhoid Fever	0.	:0	.:0	0	2	. 3	. 5	3.7	0	• 7	• 7	0.	2	• 7	. 4	7
002.Paratyphoid Fever	0	• 0	• 0	0	0	Ö	• 0	l i	0	• 0	• 0	Ö	ŏ	• 0	• 0	Ō
008.C.S.Meningococcal)		•	•			•	•			•	9	. —	-	•	0	
Meningitis)	0	: 0	:0	0	0	0	:0	0	0	. 0	:0	0	0	:0	:0	0
010.Scarlet Fever	0	. 0	• 0	0	0.	0	0	0	0:	0	:0	0	0	:0	. O.	0
011.Whooping Cough	0	• 0	.0	0	1	• 2	• 3	1	0;	• 0	• 0	0	0	•0.	• 0	0
012.Diphtheria	0	. 0	0	0	0	0	0 .	4	0.	, 0	.0	1	0	:1	.1	0
013.Erysipelas 014.Tetanus	0	• 0	• 0	0	0	0	• 0	0	0	0	:0	0	0	:0	• 0	0
014. Tuberculosis of)	• 0	• 0	0	. 0	• 0	• 0	U	0,	• 0	: 0	U	0	• 0	• 0	0
Respiratory System) 3	• 0	• 3	9	8	·11	19	77		• 7	• 7		1	• •	•	
016.Central Nervous)	1	•		7			• 47	//	<i>U</i> .	• —	° T	6	4 .		· O,	1
System)]	. 0	• 7	2	0	0	0	5	0	0	:0	0	0	.0	0	0
017. Intestines and)		•	•			•	•			•	•	Ŭ		•	• •	
Peritoneum)	0	0	:0.	0.	1	0	1.	2.	0	0	.0	0	0	••0	• 0	0
018 Vertebral Column:		. 0	:0	0	0	0	0	1;	0,	. 0	:0	0	0	:0	. 0	.0
019.0ther pones & joint	ts 0	• 0	• 0	0	0.	0	0	1.	0.	0	.0	0	0	0	0	0
021.Lymphatic System	0	• 0	0	0	0	• 0	0	1.	0	• 0	• 0	0	0	• 0	• 0	0
022.Genito-urinary)		•	• •			•	• .			•	•			•	• •	·
system)	0	0	• 0	0	0 .		0 :	1	0	0	:0	0	0	:0	0	0
023. Other Organs			• 0	0			0 -				.0	0		•	0	0
024.T.B., acute Miliary	1	. 0	:1	1			0 '	3		0		0	0	0	0,	0
025.T.B., Chronic "			• 0 .	0,	0.	0	0 '	2	O. ;	0	:0	0	0	0	0	T
027. Purulent infection & Septicaemia	•	•	:0	0.		"	* 0 .	1:		• ^				•		
028. Gonococcal Infection) 0		.0.	0,			0) T.	l à		• 0 •	0	0	0	, 0	0
032. Dysentery, Bacillar	v 0	_	.0	0		. 0		10.	0	0	• 7	0	0	0	0,0	0
033: "Amoebic			:0	1		1		23			: 1	1	0		0	0
034. " Other)	Ŭ	•	•				•	25	-	•	•] ~	•		
protozoal)	0	0	• 0 ~	0	0	0	• 0	1,	0	• 0	• 0	0	0	• 0	0	0
035 " other & un-		•	•				• н			•	•			•		
specified form	ns 1	0	11:	0,	1:		2	2			:0	0	0	:0:	0	0
036.Malaria	0	• 0	• 0 •	1 . 1	0.		• 0			• 0	•	0	0.	1	1	, 0
040 Locomotor Ataxia		-	0	0.	0.		0.			0		0		• 0	Q	0
041.G.P.I.		0	. 0	/ 2"	0	0 :	0 2	14	0	0	:0	1	0	.0	0	1
042.Aneurysm of the)		•	• ^ '	-			• ^ -	,		•	•	·		• .		
Aorta) 043.Congenital Syphili		0		O.	0			1.		0				•. ()	_	U
044. Syphilis, other forms	SU	0		7	2		• 0	12	4	0	0:0	0	2	· —	<u>ع ا</u>	
048. Influenza, with Re	27		•			0	•	J	0.	•	•					. 0
piratory complica-)	•	•		: •		•		i.		•	:				:
tions)0	0	• 0	1	0	0	0	4	0	1	• 7	0	2	1:	3	2
049. Influenza, without) .		:				•			•	•	Ĭ		· · ·	ر	
Respiratory compli-)		•				•		, ;	•	•.			•		
cations) 1	1.	• 2	0	0.	1	1 2	1	1	. 0	:1	0	0	0:	0	1
052 Measles	0	0	:0	0	2.	0	•2	0	0	• 0	0	0	0	1.	1	1
-053.Acute Poliomyeliti Total: C/Forward	<u> 0</u>	0	0	<u></u>	0:	0 .	.0	0	0	0	.0	0	0	0	0.	0
Total: C/Forward	7	· I	• 8 □	118 !	118 •	21:	•39	1215	1 2	4	:6	8	111	9 •	19	9!

^{*} The Detailed International List of Causes of Death as adapted for use in the Union of South Africa (Fifth Decennial Revision by the International Commission) is used. The omission of any cause indicates that no deaths were registered for that cause.

1940 - 1941

Deaths Cont'd

a make many magazana kama dipunciana dipunciana dipunciana diana dipunciani dipunciani dipunciani dipunciani dipunciana d															1.	- 5
			pear			<u>ati</u>	ه صدر حصر ليدم	- 	حنصنون		oure		-		tic	The same of the last of the la
	Res		• N-I		Re		· N·	P	M	ies.	· N·		M .		<u>N-</u> P	H.
matal D/Roman advisor	IM	F	P	P 18	M 18	F	-		2	• <u>F</u>	• 6	8	A STREET, SQUARE, SQUA		19	-1-
Total B/Forward	7	<u> </u>	*8	<u> </u>	10	===	39	<u>E17</u>	4	4		0	1-1-	9	17	-
(7) *Con+1d		1				•				•	•					
(1) Contid	ii	. d				•	•			•	•					
054. Acute Lethargic)		• 0	• ~			• 0	ìò	.0	'n	• 0			0.	0		6
Encephalitis)	1:0,	0	0	0 0	00		:0	, O	0	. 0	. O.	7	0	<u>ነ</u>	7	
070. Nematodes, round	0	€ U.	.0	0.0	0	• 0	• 0	0	0	• 0	• O		0	0	0	
075. Hodgkins Disease Total: Group (1)	7	- 2	• 0	18	18	27	•39	215	2	• 4	76	— 	-	10		
Total: Group (1)		-		10	10		377	<u> </u>	<u> </u>		- P					
(2) Cancer & Other	,	÷ :		•		•	0 ,			•	6			-		
(2) Cancer & Other Tumours		4 1	•		11	•	0			. 4	•			=		0
I dillodi 5			•			•	• .		: ;	•	0					
100.Buccal cavity &)		•	0			•	•			•	c			•		
Pharynx)	10	• 0	. 2	7	0	• 0	•0	0	0	: 0	• 0	0		0	0	
101.0esophagus	2	. 0	•3.	2	7	10	• 7	7	Õ	: 0	:0	7	7:	0	? , 7	
102.Stomach & duode -)	D	•	•).	<u></u>		•	•	~	Ĭ		•		1	·	• "	
num	.3	. 1	• 7	5	7	• 0	• 7	4	0	• 7	:1	0	0	0	0	(
103.Rectum	0	: 0	:0	1	0	. 0	. O.	0	0	: 0	:0	0	0:	0	0	
104.Liver	רי	• 7!	• 2.	- 0	1 7	• 0.	• 7	0	0	. 0	1.0	0	0	0	0	(
105.Pancreas	10	• 0	.0.	0	0	. 0	• 0-	0	0	• 0	0.	0	0	0	0	(
106.0ther digestive)		•	• ,	·		•	• • •	3	Ŭ.	:	•					
organs incl.	1	12:	• 3	2	0	. 0	:0	7	0	: 0	:0	, 0	0.	0	0	(
peritoneum)		• -,	•)		,	•	•	-		•	,					
107.Larynx	0	:0	:0	0	0	.0.	:0.	Ö	1	. (0:0	0	0	O	0	
108 Mediastinum	0	• 0	:0	0	0	• 0	:0'	Õ	0	• 0	30	0	0:	0	. 0	
109:Lung	0	• 0	•0	0	0	• 0	• 0	O.	0.	• 0	• 0	0	0	7	1	
110.Uterus	0	: 2	:2	, ק	0	. 0	•0	3.	0.	: 0	50	0	0	0	0	
111.0ther Female	Ĭ	•	•		,	•	•			•	٥	Ŭ	•			-
Genital organs)	0	•.0		0	0	0	• 0	1 7	0	• 0	° O	0	0	0	0	
112.Breast	Ö	. 3	. 3	7:	0	: 0	•0.	Ō.	0.	• 0	• 0	Õ	. 0	"0	0	
113.Prostate	1. 1	: 0	:ĭ	0	0	: 0	:0.	0	0	. 0	0;	O	0:		0	
114. Other Male)	1	•	, •			•	•			•	•	. Ŭ			•	
Genital Organs)	0	•.0	:0	0.1	0	: 0	:01	0	0	• 0	• 0	0	0	0	• 0	(
115. Urinary Organs	0	:0	:0	0 1	0:	:0	:0 '	1 7	l ŏ	:0	:0	0	0:	0	. 0	(
116.Skin	0	• 0	100	0:	0	• 0	0	1 7	0	• 0	• 0	0	0	0	0	
117.Brain & Nervous)		•	•		.,	•	•	-		•					•	
System)	0	: 0	:0	3	0:	: 0	:0	0	0	. 0	.:0	0	0	0	0	
118.Bones	0	• 0	•0	Ŏ	1	0	,•0 .	10	0	• 0	:0	0	0	.0	. 0	. (
119.0ther & unspecifi	ed)	•													•	
Organs		:1	:2	2	0	:0	:0	0	0	• 0	:0	0	7.	0.	1	(
Ncn-Malignant Tumours		•		-		•	•			•	•				• -	
130.Female Genital)		•				•	•	1 : :		•	•				•	
organs)	0.	:0	:0	0	0	. 0	:0:	10:	0	. 0	:0	0	01	0	0	
131.0ther & unspeci-)		•	•			•					•				• •	
fied organs)		• 0	:0	1	0	• 0	•0	0	0	0	•0	0	0	0	• 0	
Total: Group (2)	12.	13	:25	19	3	. 0	• 3	12	0	.1	.1	1	2.	1	, 3	2
		•	•			U	•			•	3				•	
(3) Rheumatism, Dis-		•	•	ì		6	•					:				
eases of Nutri-		•				•	•		1 ;	aster .	•				•	
tion; etc.		:	•			•	•			•	o .				q • = /	
			•			•	•	F	ii .		0	2			• .	
149. Acute Rheumatic)		•	•			•	•	,	i				100			
Fever)	1	:0	:1	0	0	:0	:0	1 1	0	:0	:0	0	1.	1	2	C
152 Diabetes	1	• 1	•2.	2	0	: 0	• 0	0	1	.0	:1	0	2 .	0	. 2]
154 Simple Goitre	0.	.0	:0	0	0	. 0	.0	1.1.	0	.0	0.	. 0	0.	0	.0	C
157.0ther dis.of Thyro	ord O	:1	:1	0	0	:0	:0	0.	0.	.: O.	0	0	0.	. 0.	0	(
163:Malnutrition	0.	• 0	0	0	1	:0	:1	7	0	:0	:0	2	1:	0	0	(
168:Pellagra	0	• 0	•0	0	0	• 0	•0	2	0	• 0	•0	0	0	0	• 0	(
170.0ther vitamin de-		4	•			•	*		1	•	•				1 1	
ficiency diseases	.0.	• 0	• 0	0	0	• 0	•0	1:1	0	. 0	0	0	0:	0.	0	(
Total: Group (3)	2	• 2	• 4.			• 0	·l	12	1	• 0	·l	2	4 •		• 4]
Totals C/Forward	2	L:17	7:38	39	22	. 21	.43	239	3	• 5	·8·	12	17.	11	.28	12
																_ 2

Deaths Cont'd

											4)				,	
		Eur es.	<u>ope</u>			ativ	OF STREET SHAPE SALES	·T)			ured				atic	A STATE OF THE PERSON NAMED IN
	The residence in case of the last	F	-	N-R P	M	es. F	<u>N</u> -	-R - P	Re:		• N-	R P	I M	Res.	• P	I-R I P
Totals B/Forward		17	38		The second name of	21	43	239		: 5	. 8	12	2 17	7.]]	• 28	112
(4) <u>Diseases of the Blood</u>		•				•			: •	•				•	•	
203.Pernicious Anaemia 207.Leukaemic Leukaemi 210.Banti's Disease 212.Agranulocytosis		1 0 0	1 0.	0 0 0	0 0 0	0 0 0	0 0	1000	0000	0 0 0	0 0	0100	0000	0.0000	0 0	0 0 0
(5) Chronic Poisonings	1	1	2	1	0	•0	0	1	0	0	0	1	Ö	0	0	Ö
(5) Chronic Poisonings		•				•	0			:	0			•	•	
257. Other non-occu-) pational poison-) ings (5)	0.0		0	0.0	0	.0	0	0	0	0	0	0	1	0	<u> </u>	0
(6) <u>Diseases of the Nervous System</u>						9				?	•			•		
300.Intracranial) abscess)	0	2	2	0	0	0	0	1	0	0	• 0	0	0	0.	0	:
301.Encephalitis) (Non-Epidemic)) Other forms	.0	1	1	0;	0.	0	0	1	0	. 0	0	0	0	1	1	0
302.Pneumococcal) Meningitis)	:.0	1	1	0.	0	0	0	2	O	: 1		Q.	0	0	°,	7
303.0ther forms non-) meningococcal meningitis	, 7	Ò	٦	0	7		7		0	•	•	0				
305.Cerebral Haemorr)	4	3	1 7	5	1	0	1	2	0	• 0		0	0	7	, 'a	O h
306.Cerebral Embolism & thrombosis 308.Mental disorder		2	2	2	2	0	2	2	0	000	0	0	1	. 1	2	1
309 Epilepsy 310 Convulsions in)	0	10	0	4	0	0	0	6	0	0	0	0	2	0.	, 2	0
children 315.0ther diseases of nervous system	1	0	1	0	0	0	0	0	0	0	0	1	1	1	,2	1
Bl7.Diseases of Ear Cotal: Group (6)	6	11	1 17	1 14	0 4	0	0 4	1 2 19	0	0	0	0	1 7	0	1	0
(7) <u>Diseases of the Circulatory</u> <u>System</u>					:					,				0		
50.Chronic Rheumatic Pericarditis 51.Other Pericarditis 52.Acute Endocarditis	0	0000	0 0	*	0 0	0	. 0 0 0	0 1	000	0 0	0 0 0	. 000	0	0:0:0:	000	100
353. Valvular disease) (rheumatic)	0	0	0	0	0	1	1	3	0	0	0	0	0	0	0	0
54. Valvular disease (other forms) 55. Acute Myocarditis	. 3	0	3	2	0	2	2	7	0 0	1	1	0	0	0	, 0	1
Chronic (Rheumatic)	1:	0	1	1	0;	0	0		0 :	.0	0	0 .	0	1:	1	.0
57. Chronic myocarditi	s' 6	-2	13	6	5	1	6	21	.0.	0:	0	1	2	1:	3	5
otal: Group (7) C/F lotals C/Forward	28	8		10	5	4	9	35	0:	1:	1	1	3:	2:	5	7
O/ I OI Wal'd	20	<u> </u>	24	54	26 2		+/_/	<u> </u>		0	9.	roll!	<u>. ک</u>	T. 5.7	+01	. <u>1</u> 5 -

Deaths Contid

	E11	ropean	,	N	ativ	<i>i</i> e		C	0]0	ure	3 ::	As	iat	ic	
The second of th	Charles scotlands	es. N	R	Re	S.	N-		- R	-		R	Re	S.	N-	R
	Arres Commits or works Continue T	• F • P	I P		· F			a femorale springs belowed to	-	•. P		the Real Property lies, the party lies, the pa	F	P	P
Totals B/Forward	28_	29:57	154	20	-21	4/	259	13	<u>, b</u>	<u>.9</u>	16	25	<u>⊥5</u>	40	
(7) Contid Totals B/F	11	8 19	10	5	.4	9	35	0	1	•]	1	3	2	5	ı
358.Disease of Corona	· .	•, •,			o., (4			o,		٥			
Arteries & angina Pectoris		10:15		٦.	•. ¬		}		• 0	°.		, 0	, ,	٦.	
359. Other Rheumatic)		a ⊥∪ a.⊥.)			•	,	3		•	•	1:	. 0 %			
Heart Disease)		0 · C	0	. 0	0	. 0	2	0	0	0	0	. 0	0	Ō	
360.0ther non-Rheuma- tic Heart Disease		2:6	2		• • •	2	4	0	. 0	••••	0	. ¬ :	- •	2	
363.Arterio Sclerosis	41	2 6	2	2	Ō	2	3	0	0	0	0	ō	0:	- 0	
364.0ther diseases of the arteries) .) 0 :	. 0. 0	C	0	• . 0	0	7	0		• • 0	0	O °	0	. 0	
365.Diseases of the)		• •			9		-			•			•		
veins) 367.High Blood Pressu	r_{2}	0. 1	1 1	0	0	0	0	0	0	. 0	0	0.	0.	0	
Total: Group (7)		$\frac{1}{23.49}$	117	COLUMN TWO IS NOT	6	THE PERSON NAMED IN		0	- 1	-	2	亏;	4:	9	1
		o. «			• '' (-			•	0 ,					
(8) <u>Diseases of Res</u> <u>piratory System</u>		o, o o, o, o, o,								 		; •.	•	-	. .
400.Diseases of nasal		o. o.								•		•		;	
fossae & annexa) 0	.0 .0	0	0 0	0	0	0	0.0	0	.0	0	0:	0.	0	. (
401. Diseases of Laryn 402. Acute bronchitis		0 :1	1	0	.0	. 0	1	0		.0	0	2:	2	4	
403. Chronic · "	1	0 1	3	1	·l	2	4	0	0	0	0	1:	2:	3	
404.Broncho Pneumonia 405.Lobar	1 4	• 3 • 7		35	•.3	6	29 31		• 0	•]		6	2.	8.	ŀ
406. Unspecified	2	1 3	3	ĺí	-1	, 2	:2	0	Ö	. 0	O	0:	Ö	0	-
407.Empyema 408.Pleuresy,unspeci-	0.	0 0		0.	.0	0	0	0	.0	. 0	0	0:	0 :	O	(
fied		0 • 0	0	.0.	• 0	. 0	1	0	0	. 0	0	0	1:	1	(
409. Haemorrhagic in-) ,	° 7 ° .			• • •		; _		. !	• .			- · •	7	.,
farction of lungs 410. Chronic congestion		1 :2	0	00	• 0	. 0	. 0	0	. 0	• 0	0	0:	0:	0	(
411.Asthma	2	. 2 . 4	2	0		, 0	2	0	0	0	0	1:	0 :	1	t
412. Pulm. emphysema 413. Miners phthisis)	10	0 0	0		•.	, 0	. 0	.0	. O • .	• 0	O	0:	0.	0	
without T.B.	.0	0 0	1	0	-0	0	į o	0	0	. 0	0	0:	0	.0.	1
414.Miners phthisis) with T.B.)	ן י	0 1	0	0	. 0	0			• n	a, ()	0	0:	0:		
415.0ther occupational	1	• · · · · · • • · · • · · • · · · • ·			• ,				•	•, •		•			
respiratory disea 416. Gangrene of lung		0 0	10	0	• 0	0	0 0	0	0	• 0	0.0	0.	0.	0	
417. Abscess of lung	1	0. >	0	0	.0	0	1	0	0	. 0	0	0.	0 •	0	1
418.0ther Respiratory disease) 1	o. o.	0	0	• 0	0	2	0	° 0	•. 0		0.0	0.		1
THE RESIDENCE OF THE PARTY OF T	7-8-6-6	.13 -29		10	Catalog Street	17				• 2	1	11.	10.	21	T
(9) <u>Diseases of Di-</u>		0 0			•	•.			•	•.		•			
gestive System		• •			o. e.	• #			•	•.			•		
450.Dis.of teeth &)	: .	•			0.	•. •			•	0,			3		
gums) 451.Septic sore throa	1 0	0 0	0	0 0	• 0	• 0	00	0	0	. 0	.00	0:	0:	00	
452.0ther dis. pharyn		o.			2.	* Q.		J	•	• .			, .		
and tonsils	1 0		0	0	a 0	. 0	0	0	.0	. 0	0	0:	0:	0	
453. Dis. of other site		0 1	0	0	• O	. 0	0	0,0	•0	0	0.0	0.	0:	00	
Total:Group (9) C/F		•.0 •]		Ō	•• ().	• 0	0	0	0	0	0	0:	0:	Q.	
Totals C/Forward	70	65 13	5 85	1145	• 3'4	·79	382	1.5	• 7	•12	1.9	4].	29.	701	4
to the second of			: .	-1				: .							

Deaths Cont'd

	E	uro	pear	1	I N	lati [.]	ve		11	Coild	ure	d II		Aši	ati	.c T
	F	Res.	N-	-R	Re	s.	N-	R	Re	es	TO A COUNTY OF LINES AND ADDRESS OF	THE OWN THE WAY SET	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	DESCRIPTION OF THE PERSON.	PERSONAL PROPERTY AND PERSONS ASSESSED.	AND STREET OF THE PERSON NAMED IN
otals B/Forward		F - 65	₽ •135	P 85		F 21	•70	A series become all I	· 'M'	°F	$^{\circ}$ P.	Pi	. M.	F	P	P
		•	- 7	1 22	+2_	• 34	• 19	382	1-2	• 7	:12	1 2 2 1	2	= 7	7.0	41
O) Cont'd. Totals B/F	1 1	. 0	: 1	1	0	:0	:0	0	0	:0	0	C	0:	,		0
55. Ulcer of Stomach 56 " " duodenum	1 X	:02	• 3		0	• 0	: 1	0	00		0 () 3	0	0.	. 4		0
7.0ther diseases of)		0	• ,			•			:	•	0	200	0	9		
stomach) 58.Diarrhoea & Enteri-	-)	• 0	• :0	0	0	0	0	0	0	0	0	C	0:	0 :	0	0
tis (under 2)) 1	:0	:1	4	13	:10	23	43	3	:1.	. 4	1	2:	12:	14	6
59.Diarrhoea & Ent-) eritis (over 2))	0	• 2	: 2	j	2	• •	4	7	0	•	0 0	C. C. C. C.	7 0	0 0	7	
60. Ulceration of)		0	0 "	+	,	•				•	• .)		0		
intestines) 61:Appendicitis	0	• 0	:0	2	0	• 0	• 0	1	0	0	. 0	Children Children	0°,	2	0	0
62.Hernia	i	:0	: 1	0	0	:0	: 0	3	0	:0	; C	0	0;	0.	0	0
63. Intestinal obstru-	7	• :0	• 7	7		•		·		•	2		•			
tion 64.Diverticulitis	0	: 0	: 0	0.	0	• 0	0	0	00	:0:	000		0:	0:	1	0
65.0ther diseases of)		•	0			•	:			•		1 1 1 1	.,	:		37.
intestines) 66.Cirrhosis of Liver) 	• (• 1,	0	0!!	. 0	0	2	0	• ()		O) e	C 630	O ;	0
(without Alcoholism	1)0	:0	0	0	0	:0	: 0	2	0	:0	: 0	C	0:	0;	0	0
67.Cirrohsis of Liver) (with alcoholism)	0	. 0	. 0	0	0	.0	0	2	-1	. 0	, ,	0	0 3	0 3	0	0
68.Acute Yellow at-)		•	•			•	•		1,				0	6		
rophy of liver) 69.0ther diseases of)	0	• ()	. 0	0	0	0	• 0	0	0	• 0	. 0		() =	0 .	0	0
Liver)	0.	:0	: 0	0	0	:0	: 0	0	0	. 0		C	0;	0 %	0	0
70.Biliary calculi 71.Cholecystitis	00	0	. 0	00	000	0	0	0 0	00		00		0 0		0	0
72.Dis.of Pancreas	0	:0	: 0	0	0	: 0	:0	0	0		; 0	0	0°	0 %	() ;	0
73.Peritonitis (un-) stated cause)			. 0	0		•	. 0	2	0	. 0			0°	0 "	0	0
otal: Group (9)	~						29	67	4:							
		•	·•			0	0			6	7	1	C	0	# 1	
10) <u>Diseases of the</u> <u>Urinary & Genital</u>		•		;		•.:	•			*	e .		, 0	0		Was and
Systems		•				•	• !			9	0.	1,000		, ,		
00.Acute Nephritis	0	: 0	: 0	2	- O	:0	:0	6	.0	.0	; 0	O	0:	0 :	0	0
Ol.Chronic "	4	: 2	: 6	4	.2	:0	2	2	0	•0	. 0	0	1.0	1 0	.2	2
02.Nephritis, not de-) fined)	0	• 7	• 7	0	1.1	:0	:1	3	· 0	0	° 0	0	0:	0 "	.0	1
03.Pyelitis, pyelo-)			•			• (•			2	°. ^		00	, °	7	
nephritis etc.) 04.0ther diseases of)	0	. 0	0	0	0	• 0.	0	1	.0	• 0	. ()	U	0 2	1 7	Ţ	
kidneys & ureters)	00	•0	.0	Ö	0	0	0	.00	0	:0	° 0	0	0:	0;		0
05.Urinary calculi 06.Cystitis	0	• 0		00	000	0	0	0	0.0		· 0	0		0 3	0	0
07.0ther diseases of)		•	• -			•				0	0			4		
bladder) 08:Dis.of Urethra	00	•0	• 0	0	0 0	• 0	• 0.	0	0	• 0	000	0	0.	0:	0	0.1
of profession of Guira		•	·				• 0.			0 1	2					
09. Hypertrophy of)	1.3	0	3	0.	0	0	0		10	• 0	10	C			- 1	0
09.Hypertrophy of) Prostate)	31 0		· ·	1	0	0		0	0	. 0	: 0	0	0;	0 3	0	0
09.Hypertrophy of) Prostate) 10.Other Prostatic Dis		• 0			11 0	. 0	. 0	0	10						_ /	101
09. Hypertrophy of) Prostate 10. Other Prostatic Dis 11. Dis. of Male genital 12. Dis. of Ovaries, etc	c 0		•	0.	0.0	• 0					3.0					0
09.Hypertrophy of) Prostate 10.Other Prostatic Dis 11.Dis.of Male genital	<u>\$</u> 0			0 2 0	0.00	: 0	:0	0.0	000		; 0		0:		0	0 0
09. Hypertrophy of) Prostate 10. Other Prostatic Dis 11. Dis. of Male genital 12. Dis. of Ovaries, etc 13. Dis. of Uterus 14. Dis. of Breast 15. Other dis. of	c 0			2:	0;	0	0	0.0	Q (C).	0	. 0	0	0.	0:	0	0 0
09. Hypertrophy of) Prostate 10. Other Prostatic Dis 11. Dis. of Male genital 12. Dis. of Ovaries, etc 13. Dis. of Uterus 14. Dis. of Breast	C 0 0 0	0 0		0 9	0;		0 0	0.0	0 0	0 0		0 0 0	0:	0:	0 0 0	0.

Deaths Contid.

Des the Cont.d.			,												
		-				The second second	Colo		THE R. P. LEWIS CO., LANSING	-		tic			
	المتعربات المسارية	s. भ	<u>N-</u>	R P	. Re	s. F	·N-] • P	? P	Re M	es.	$\frac{\mathbb{N}}{P}$		Re M·	-	N-F
Totals B/Forward		73:			65			464		2		f			2111 14
(11) <u>Diseases of</u> <u>Pregnancy</u>					e. +1	v -						And the second s	0		
550. Post abortive in- fection, spontaneous) 0	0	0	0	.0	0	0	0	0	6 0 5 0	0	0	000	0 8	0
551.Post abortive in-) fection, induced)	0	0	0	0	0	0	0	0	0		0	0	0 ;	0 3	0
(non therapeutic)) 552. Abortion, spontaneous	0	0	0	0	0	0	0	0	0	° 0	0	0	0:	0 3	0
553. induced) Nontherapeutic) 554. Ectopic gestation	0	0	0	0	0	0	0	0	0	. 0	0	0 0	0:	0 .	0
555 Placenta praevia) during pregnancy)	0	0	0	0	0	0	0	1	0		0	0	0:	0	0
556 Accidental haemorr-) 0	0:	0	0	0	. 0	.0	0	0	200	0	0	0:	0 0	O
557,0ther haemorrhages) of pregnancy 558,Eclampsia of preg-)	0	0	0	0	0	0	0	.O	0	2 0 3	C	0	0:	0	0
nancy (559.Albuminuria of)	0	0	0	0	0	0	Ö	0	0		0	0	0:	0 .	0
pregnancy) 560. Acute Yellow)	0	0	0	. 0	0	0	0	0	0		0	0	0:	0.	0
atrophy of Liver) 561,0ther Toxaemias)	0	0	0	0	0	0	0	0	0	0	0	0	0:	0	0
of pregnancy) 562.0ther dis. & acci-	0	0	0	0	0 .	0	0	0	0		0	0	0:	0:	0
dents of pregnancy 563. Haemorrhage from)	0	0	0	0	0	0	0	0	0		0	0	0:	0:	0
placenta praevia) (during childbirth)	0	0	0	0	0	0	Ò	0	0		0	0	0.0	0 ;	0
564. Haemorrhage from premature placental separation in child-						•	•	-					0 0	•	The second
birth 565.0ther haemorrhages)) 0	0		0 -	0	0	0	0	0,	3 0 6	0	0	00	.0 0	0
during childbirth) 566.0ther haemorrhages)		0		0	0	0	0.	0,	C	0 ,	0		0.	0	0
after childbirth) 567, Puerperal Sepsis		0:	0	000	000	0 0	0	150	000		0	1	0:		0 1
568: "thrombophlebitti 569: "embolism	s 0	0	_	000	0 0		0	0 0	000		, 0	0	0;	0 •	0
570: " eclampsia 571: " albuminuria 572 Aguto Vollow atmosph	0	0	0	0	0	0 .	0.	0; 0;	0.0	0:		0			0
572.Acute Yellow atrophy of Liver (postpartum 573.Other puerperal)		0	0 -	0	0	0	0	0 :	0		0	0	0.0	0	0
toxaemia) 574.0ther accidents of)	0	0	0	0	0	0	0	0	0		0	0	0:	0 :	0
childbirth 575.0ther diseases of)	0	0	0	0	0	0	0 '	6	0		0	0	0:	1 :	1
childbirth and) puerperium)	0	0	0	0	0	0	0	0	0 .		0	0	03	0	0
Total Group (11)	0	وسيسبب يعبينا		Ö	Ō	•0	0	14	THE PERSON NAMED IN	0	0)	1	0.	3.	31
(12) <u>Diseases of Skin</u> & Cellular Tissue										4 8 4 6			\$ \$ \$	0	
600 Carbuncle 601 Cellulitis	0	0	0	0 0	0 0	0 0	0	1 4	0	0	0	0	0;	0:1:	0 1
602.0ther dis.of skin Total: Group (11)	0	0	0	0	0	0	0	2	0		0,	0	0:	0:	0
Totals C/Forward		73	-		65	-A	111	485	-	A	18	21	45 • 4	19 0	94 15
											ī				

Deaths Cont'd.

The Benthalpending of Kinger Points Leave pairs' and American States of whitevers' recombined general designation designates.		-							ug (· ···							
		Eur s.	ope N-			ativ					oure			sia	-	THE RESERVE THE PERSON NAMED IN
		• F		<u>г</u> Р	Ke M			-R P		<u>ses</u>	N		_ R∈ 	S.		-R
otals B/Forward	88	-	161				Tii	485	10	8	18	2	45	49	• P	54
13) Diseases of Bones 50.Osteomyelitis otal: Group (13)	0	0			0	0	. 0			• • • •	0	0	0	• С	0	0
14) Congenital Malformations '02, Cong, malformation)			•			•	•	- A		9 0 0	0 0	The state of the s		0	0 0 0	
of heart 04 Cong pyloric steno otal: Group (14)	0	0		1; 0 1	1 0 1	The Person Name of Street, or other	1 : 0 : 1	0 2 2	-//	0000	0	000	THE REAL PROPERTY.	0000	. 0	0 0 0
15) Diseases Peculiar to First Year of Life 50.Cong.Debility 51.Premature Birth		1	1 3	0 2	1 3	4 6	59	4	Öl			0	20	· 0 · 3	2 2	0
52. Intracranial haem due to injury at birth 53. Other birth injurie 54. Asphyxia at birth 56. Infections of new	1 0	, O O 1	0 0 1	1 0 1	310	0	3 1	2 0 4	0 0 0		. 0		000			0 0 1.
born 57. Melaena neonatorum 58. Other Spec, dis. otal: Group (15)	1 1 0	0 0 1 4		0 0 0 4	Desires traffic waste a	0 0 0	0 0 3 22	0 2 5 33	or we remission the	0	0000	WHAT SECURED THE PERSON NAMED IN	0	0		0 0 1 2
16) Senility 00 Senility otal: Group (16)		5			1		3	6		. 0	•	7	2	• 2	• •	2
17) Violent or Accidental Deaths 58:Suicide by Firearm 56:Homicide by cut-)	s O		0	1	0.	0	0	0	0	0	• 0	O	0		. 0	0
ting instruments) 57. Hom. by other means 58. Acc. on railways 71. Other accidents -	0		0 0 0	1 0 0	0 0 0	1000	1 0 0	2 1 3	0 0 0	0 0	000000000000000000000000000000000000000	000	0		000	0 1 1
motor driven vehicated to their accidents are motor driven cycle):		1	2	4	0	4 0	4	2	·	:2 :0	0			3	1 0
76.Accidents, animal) drawn vehicles) 77.Other accidents 36.Accidents caused)	0	0	0	0 0	0	0	0	<u>1</u>	0	0		00	0	0	0	00
by machinery) 39.Accidental poisoning 91.Accidental burns 93. " drowning	0 g 0 l 0	0 0 0	0 0 1 0	0000	0 1 2	0 0 0 0	0 0 1 2	1 13 1	000		0000	0000	0000	0000	0000	0 0 1
"injury by firearms "injury by cut ting or piercing	- }	0	0	0	0	0	0	1	0 %	0	0	0	0	0	0	0
instruments 96:Accidental fall 97. "injury	0 2	0	0 2	0	0	0	0	7 9	0:	_	0	0	0	0	0	00
by landslide	0 5 951		0 5 1 7 7	1 6 126	9	0 1 59	0 10 137	5 45 526	Address of the Owner, or		0 2 21	0 0 24	0 3 49°	0 0 55	0 3 104	0 4 58

Deaths Cont'd.

I state which should be produced a supplementary to the supplementary of	H								 				(-	
:		ıròı			THE PERSON NAMED IN COLUMN 1	<u>ati</u>	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO						F	sia	tic
		es.		المستخصصات كالا			<u>N</u> -		Re					s.	N-
		Ţ.		P		F		P			• P			• F	
Totals B/Forward	95	82	177	126	78	59	·137	526	12	9	21	-24	49	55	104
		•									•	•			
(17) Cont'd. Totals B/F	5	• 0	• 5	6	9	1.	•10	45	2	0	• 2	• 0	3	0	: 3
904.0ther accidents -		•					•	-			•				•
electric currents)	1	0	: 1	0	0	0	: 0.	0	0	0	: 0	: 0	0	0	. 0
905. Attack by veno-)		•	•				•		, , , , ;		•	•		•	•
mous animals)	1	. 0	1	0	0	0	. 0	0	0.	0	• 0	. 0	0	0	0
906.Anaesthetic)		•	•	u -	}		•	9			•				
accidents)	0	• 0	• 0	0	0	0	• 0.	2	0.	0.	• 0	• 0	0	0	• 0
908. Other & unspeci-)		•	•				•		°		•	•			
fied accidents)	0	. 0	. 0	1	0	0.	0_	1	0:	0	. 0	: 0	0	0	• 0
916.Open verdict	0	0	. 0		1 1	0	1	0	.0	0	• 0			0	0
Total: Group (17)	7	0	. 7	7	10	1	11	48	2					Ö	3
The state of the s		•	•				0								
(18) <u>Ill Defined</u>				,							•				
Causes of Death		•						e.			•				
The state of the s			•				• *		•		•	•			
950: Sudden Death	0	0	• 0	0	0	0	• 0	0		0	• 0	0			
951.Ill defined cuases			4	2.	Ŏ.	Ô	• 0	3	0:	0	0	•			1
952. Found dead)	7	•		<i></i> .	Ŭ		•	ی			•	•	-		-4-
(cause unknown))	0	0	• 0	- 0		0	• 0	.0		0	• 0	0			
953. Other unspecified	Ŭ		•	<u> </u>	. 0		• 9	U	•		•	, 0		• •	
causes	7	0	• 7	0		0	0	,	0.	0	0				
Total: Group (18)	-	. 4.	• 5	2			0	5	0:		0	Marie Santa	the Contract of the last	2	4
	-								-			W. 1.5			4
TOTAL:	103	86	7 80	7 20 5	88	60	°7 1 2	570	in.	0	•nn	04	E1	E 17	י די די
1021111	103		• •	エンフノ			• T: -1-O	217	14.	7	-23	124	24	27	T + T

INFANTILE MORTALITY (Under 1 Year)

CAUSES OF DEATH

	Fazzi	European Native					Coloured Asiatic						·		
	Eur		THE REAL PROPERTY.	COUNTY OF THE PARTY OF THE PART	THE PERSON NAMED AND	AND RESIDENCE AND REAL PROPERTY.	A STREET AND PERSONS ASSESSED.	of Tenants Street, or other Parket.	WHEN THE REAL PROPERTY.	the Contract of the Contract o	SCHOOL STATE OF THE PARTY OF TH	and the local division in the local division	All	Married Street, Square, Street, Square, Square	-Eur
	TVI	c T	P	M.º	H.	°P	1/1	F	°P_	<u> </u>	Ŧ,	; P	M	F	. P
1.Whooping Cough	.0	0	. 0	0.		9	10.			. 0	• 0	.0		• 7	n -7
3 Congenital Syphilis	0	° 0	00	2.0	٠-٦٠٠٠ ٥	°3	0.			. 2	• 7	· J	1	· 7	0 6
2. Measles	0	. 0	. 0	7	· 0 · · · ·	2 -	.0.	• 0	. 0	20	• O	• 0	7	. 0	• 7
3. Malnutrition	0	: 0	0 1	0		.0	0			1	. 0	:7	1	. 0	0 7
0.Convulsions	1	0	. 7	0.0	. 0.	0	0.	0	0	0	• 7	• 7	Ö	• 7.	• 7
2: Acute Bronchitis	0	• 0	0 0	0 =	- 0 -	0	0.		. 0	ij	• 0	.]	Ĭ	• 0	0 7
4. Broncho Pneumonia	0	: 1	•]	1:	0 0	.4	1		:]	Ī	• 7	:2	3	: 4	. 7
5. Lobar Pneumonia	0	; 1	•]	2 .	1.	.3	0 .	0	: 0	li	•]	: 2	3	: 2	: 5
6.Pneumonia)		S	0						•		0	•		0	0
unspecified)	2	0	: 2	1.	. 0	:1	0.	0	. 0	0	9 0	00	1	. 0	:]
8.Diarrhoea &)		0	0 0		•				•	- Ampril	9	3 ,		•	• .
Enteritis)	1	· 0	6].	7.	5.	12	3 :	1	• 4	1-1	7	. 8	11	:13	24
5.0ther diseases)		n				0 {			• 3		6	0			0
of intestines)	1	: 0	: 1	0	0	.0	0:	0 ;	: 0	0	. 0	:0	0	: 0	: 0
4.0ther accidents)		3	0			0					0	0 :		0	0
of childbirth)	0	. 0	50	0.		.0	0.	0	. 0	0	: 1	. 1	0	• 1	. 1
2.Congenital mal-)		9	0.			0			c		0	0		•	0
formation of)		•	•					,			0	9		•	0
heart)	0	• 0	. 0	1 1.	. 0	.]	0.	. 0	0	0	. 0	.0	1	• 0	•]
O.Congenital Debilit	ty 0.	: 1	. 1	1.	: 2 :	.3	0.	, 1	: 1	1	. 0	.1	2	• 3	. 5
1.Prematurity	2	: 1	: 3	3	• 6	. 9	1 1	, 0	·]	0	• 3	:3	4	: 9	;13
2.Intracranial		•	•		•	•			•		4	0		•	0
Haemorrhage		•	•			0			0		0	9		•	0
(Injury at birth)	0	. 0	. 0	3	, 0	:3	0	0	. 0	0	. 0	. 0	3	. 0	: 3
3.0ther birth)					1	•			0		o C	0		•	o >
injuries)	0	: 0	. 0	1.	. 0 .	. 1	0:	[0]	. 0	0	:0	:0	1	. 0	0 -1-
4.Asphyxia or)		0	•		p	, ,	2 0		c		•	•		0 7	0 7
atelectasis)	0	· 1	: 1	0	• 1	:1	0;	, 0	• 0	0	.0	• ()	U	• 1	·
6.Infections of)	-	•	8			0						•		0	7 0
Newborn)		. 0	; 1	0	, U	:0	0.	90	. 0	0	·U	0	0	. 0	
7.Melaena neona-)	9 .	• 0	0.7			•			2		• 0	• 0		• 0	. 0
torum)	1	, 0	1	U.	• U	.0	0.		. 0	0	.0	.0	U	• 0	• U
8.0ther specified)		· ¬	• 7	2.	0.	7-0-	. 0	. 0	0	0 -	• 0	• 0	2	. 0	0.7
diseases)	0	3 T	: 1	1.3	• 0	3		0	0.			· O	3	•	, 3
*		d' d'		0	9 0 00 00 00 00 00 9	0			c c		9	4		•	0
TOTAL :	9	. 6	15	26	20	46	5 .	. 2	. 7	8	:15	• 23	30	37	. 76
		•	• - / "		?	,		C				(-)	37	• 7	
	L	·	T		-	-	T						7		

INFANTILE MORTALITY

RESIDENTS.						L						
	Eu	cope	an	Nat	ive .	C	coloured	As	iatic		All	Non-H
	M	• F	• B	.M	•F .• P	M	• F • P	\mathbb{M}	• म् •	P	M	• F
During 1st Week	4	: 3	. 7	13	: 6:19	1	0.1	0	: 3:	3	14	: 9
ll week - 3 weeks	2	. 0	• 2	1	: 3:4	0	:0:0	3	2:	5	4	: 5
1 month - 2 months	1	• 2	• 3	2	. 1 . 3	2	• 0 • 2.	4	• 3 •	7	8	• 4
3 months - 5 months	0	: 0	: 0	5	: 5:10	1 1	:1:2	1	: 3:	4	7	: 9
6 months - 8 months	2	: 0	: 2	0	: 0: 0	1	:1:2	0	: 1:	1	1	: 2
9 months - 11 month	s 0	• 1	• 1	5	• 5 • 10	0	• 0 • 0.	0.	• 3 •.	<u>3.</u>	5	• 8
Total :	9	. 6	:15	26	:20:46	5	, 2 7	8	15	<u>23 </u>	_32	<u>:37</u>

INFANTILE MORTALITY RATE (DEATHS PER 1000 BIRTHS)

		European	Native	Coloured	Asiatic
During 1st Week	7	16:35	19:90:9	1 .13 .69	3 . 7.35
l week - 3 weeks.	2	4:67	4: 19:13	. 0 . 0	5: 12:56
1 month - 2 months	3	7.00	3 · 14:35	2 • 27:39	7: 17:56
3 months • 5 months	0	. 0	10.47.84	2 : 27 : 39	4 • 10.05
6 months - 8 months	2	4:67	0: 0	2:27.39	1: 2:51
'9 months - 11 months	1	2,33	10 · 27 .84	0 • 0	3 • 7 • 53
Infantile Mortality		•	•		
Rate	15	35.04	46:220.09	7:95.89	23:190.95

PERCENTAGE OF DEATHS AT ALL AGES

OCCURRING	IN	THE	FIRST	YEAR	ÖF	LIFE
Т	7			7:00		
	Europ Nativ		•	7:9%	٠,	
	Colou		0	30:4%		
	Asiat		•	20:7%		
All Non-	-Euro	pean	9	26:9%		
	All R	laces	0	19:3%		

INFANTILE DEATHS FROM VARIOUS CAUSES EXPRESSED AS A PERCENTAGE OF ALL INFANTILE DEATHS

:							L		L	-
	Eur	opean	Nat	ive	Col	oured	As:	iatic	All	Non
Measles	0	Ô	1:	.2.2	0	0	0.	0 .	1	1
Gastro-Intestinal) Infections) Bronchitis and)	1	6.7	12	26,1	4	57.1	9	39.1	25	•
Pneumonia) Malformations, Congeni-)	4	26.7	8	17.4	1 .	14.3	4	17.4	13	1
tal Debility and) Prematurity) Injury at Birth	4 0	26.6	13 4	28:3	2	28.6	4	17.4	19	2
Other Diseases) peculiar to Early) Infancy) Syphilis Other Causes	30 x	20.0	1 3. 4.		0	0 0		13.0	1 6 7	•
	15	100.0	Contraction or the Party of	100.0		.100.0		100.0	76	100

PULMONARY TUBERCULOSIS

DEATHS IN MONTHS OF THE YEAR

RESIDENTS

•	the latest designation of the latest designa	rope	an .	Native		<u>Colou</u>	red	Asia	tic	All Non-Eur,			
	M	F	• P	M	• F	•P	M · F	• P	$M \cdot F$	• P	M	F	P
July August September October November December January February March April May June	100000010001		10000010001	010201001120	2 2 2 0 1 0 1 0 0 1 0 0 0 1	222402102220		000000000000000000000000000000000000000	0 :0 0 :1 1 :0 0 :0 1 :1 0 :0 0 :0 0 :0		011212011120	2 2 2 2 0 2 1 0 2 1 0 0	233414113220
<u> Fotal</u> :		• ()	• 3	Ö	· TT	.191	0 .]	•]	4 . 2	• 6	12.	14:	26

PULMONARY TUBERCULOSIS DEATH RATES PER 1000 POPULATION

European : 0.14
Native : 1.94
Coloured : 0.60
Asiatic : 0.67
All Non-European : 1.27
ALL PERSONS : 0.70

DEATHS IN AGE GROUPS

		1			
	European	Native	Coloured	Asiatic	All Non-Eur.
	$M \cdot F \cdot P$	$M \cdot F \cdot P$	M'FP	M: F:P	M F P
- 1 year 1 - 2 years 2 - 4 years 5 - 14 years 5 - 24 years 6 - 34 years 7 - 44 years 7 - 54 years 7 - 64 years 7 - 74 years 7 and over		0:0:0 0:1:154 0:1:154 32:1:0 1:0:0		0.0000000000000000000000000000000000000	0 0 1 1 7 7 4 2 1 1 1 0 0 1 1 0 0 1
TOTAL :	3:0:3	8 :11 :19	0 1 1	4:2:6	12 :14 : 26

NON-PULMONARY TUBERCULOSIS

MONTHS

RE	SID	$\mathbb{E}N$	TS
the Columb Street	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	THE RESERVE	Married World Co.

RESIDENTS		100 1						11111					
	Euro	pean	I N	ative'	Col	Lou	red		Asia	tic	All-N	lon-Ει	ır.
	M .	F · P	M	F · P	M	F	• P	M	F.	P	M	F	P
July August September October November December January February March April May June	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000000000000000000000000000000000000000		0000000000	00000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	100000000000000000000000000000000000000	00000000000	100000000000
Total :	2 .	0 . 2	11.	0 .]	0	0	, ()	0	0 •	0	1	0	1

DEATH RATES PER 1000 POPULATION

European 0.09 Native 0.10

All Persons : 0.07 Coloured 0.00

Asiatic All Non-European 0.00 0.05

DEATHS IN AGE GROUPS

RESTDENTS

	The state of the s	1		
European	Native	Coloured	Asiatic	All Non-Eu
M :F :P	M:F:P	M:F:P	M F P	M F:
2 :0 :2	1:0:1	0 :0 :0	0:0:0	1:0:
	M F P 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 1 0 0 0 0 0 1 0 0 1 0 1	M F P M F P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0	M F P M F P M F P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M F P M F P M F P M F P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0

CANCER

DEATHS IN AGE GROUPS

E						
_	 	-	-	-	-	-

	Europe		Nati	ve		Co	lou:	red	As	iati	С	All	Non-	Eur
	M · F	• P	M	·F •	P]/[F	• P	M	F	P	M	• F	• P
nder 1 year 1 year 2 - 4 years 5 - 14 years 15 - 24 years 25 - 34 years 35 - 44 years 45 - 54 years 55 - 64 years 65 - 74 years 75 and Over	0 0 0 0 0 0 0 0 0 1 4 3 2 3 1 3 6 1	00001015684	0 0 0 0 0 1 1 0 1 0		00000011010	000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 1 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000210	0 0 0 0 0 1 1 2 0	000000000000000000000000000000000000000	0 0 0 0 0 0 1 1 3 2 0
Total :	12 •13	25	3	·):	3 -	0:	1:	1	2:	1:	_3	5	2_	. 7

DEATHS RATES PER 1000 POPULATION

European : 1.19
Native : 0.3
Coloured : 0.60
Asiatic : 0.33
All Non-European : 0.34
All Persons : 0.77

FORMS OF CANCER CAUSING DEATHS

GIVEN IN AGE GROUPS

RESIDENTS ONLY

			24			<u> </u>	44			<u> </u>	04		0.) and	Name and Address of the Owner, where the Owner, which is the Owner,	
	Eu	r.	N-E	ur.	Eur	?	N-Eu	r.	Eı	ır.	N-	Eur	THE RESIDENCE WATER THE TAX	Eur.	N-Et	
		• F	M	• F	M	• F	M.	• F	M	F	M	. F	M	F	M	F
Cancer of :- 0.Buccal Cavity		•		3 •		•	c	•		•		9		•		
& Pharynx	0	0	0	• 0	0	. 0	Ō	0	1	. 0	0	. 0	1	0	0 3	0
l.Oesophagus 2.Stomach &	0	0	0	0	0	. 0	0	0	0	0	1	0	3	. 0	1	. 0
duodenum	0.	0	0.	. 0	0		10	. 0	1	2 0	0	1	2	2	0	0
4.Liver 6.Oth.digestive)	0	0	. 0	0	0	U	• 0		•		•	,	<u> </u>		
Organs, peri- toneum) 1	0	0	. 0	0	. 0	0	0	0	1	0 ^	0	0	1	0	0
9.Lung 0.Uterus	0	0	0	0	0	. 0	0	0	0	0	0	0	0	0	0	0
2.Breast 3.Prostate	0	0	0	0	0	: 1	0	0	0	2	0.0	0	0	0	0	0 0
9.0th.& unspeci						•		,			,					
fied organs) 0	0	0	• 0	0	. 0	0	0	1	. 1	1	0	0	0	0 ,	U
MOMAT.	7	,	0	0	0	• • •	7	0	4	7	2	2	7	5	2	0
TOTAL :		0	0	•		°				, , , , , , , , , , , , , , , , , , ,	<i>C</i> _ 0	-	/ 0			===

DEATHS DUE TO BRONCHITIS AND PNEUMONIA

(Code Nos.402 - 406)

RESIDENTS:	(Given in	Month	of	the	Year)	
Company of the Compan	Security Street and addressed accordance for the property of 1200 at 2000 at 2	AND RESIDENCE AND ADDRESS AND			the same in case of the last o	

The state of the s		·		THE RESERVE THE PERSON NAMED IN COLUMN			~	-							a.}
	Eu	rop	ean "	:_Na	tive	j	<u> Co</u>	lour	<u>ed</u>	A:	<u>siat</u>	ic_	All	NonH	Eui
	M	F	ρ,	M	Γ	. P	M	F	P	M	。 F	。P	i M	F	0
July	0	• 1	1	1	5,0	1:	0	. 0 .	0	2	• 0	2	: 3	0	0
August	1	2	3	1 1	~_(O	. 1	0	. () .	0	2	, 2	. 4	1 3	2	
September	0	. 1	1	2	, 2	: 4	0	: 0:	0	1	, 2	: 3	3	. 4	••
October	2	1	• 3	2	: 1	• 3	2	. 0 .	2	0	• 1	° 1	4	2	10
November	0	0	ŏ	1 1	• 0	7]	0	0	0	1	. ()	1 - 1	2	. 0	10 0
December	2	0	2 -	Ö	0 3	, 0	0	: 0:	0	0	: 1	: 1	0	. 1	
January	0	0	0	0	. 1	. 1;	0	: 0:	0	1	. 0.	1.	1 1	1	0
February	0	1	1	0	• 0	• 0	0	. 0 .	0	0	0.	0	0	0	•
March	0	0	0	1	:0	: 1:	0	: 0:	0	1	. 0	1	2	0	0
April	1	0	1	0	• 1	: 1!	0	: 0:	0	0	. 0	0	.0	1	
May	1	0	1		• 1	, 2	0	•0,	0	1	. 0	. 1	2	1	•
June	2	2	4	1	2]	: 2	0	: 0:	0.	1	: 1	. 2	2	2	0 0
Total:	9	8	17	· LU	27	17	2.	. 0 .	2	10	7	17	22	14	0

RESIDENTS: (Given in Age Groups)

	European	Native	Coloured	Asiatic	All Non-E
	$M \cdot F \cdot P$	M.F.P	$M \cdot F \cdot P$	M.F.P	M · F ·
Under 1 year 1 year 2 - 4 years 5 - 14 years 15 - 24 years 25 - 34 years 35 - 44 years 45 - 54 years 55 - 64 years 65 - 74 years 75 and Over	2 2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 1 3 0 3 4 3	4:4:8 1:1:0:0 0:0:0:1 1:0:1 1:0:2 0:0:1 1:0:1		4 2 3 2 0 0 0 0 1 3 1 0 0 0 0 0 1 3 1 1 0 0 0 0	82021012222
Total:	9:8:17	10.7.17	2.0.2	10:7:17	22 . 14 .
		Marin and a grant process group and a process group subset of		The same same same and same same same same a	and speciment between the state of the state

Bronchitis Pneumonia	2 7	0 . 8	2:15	9:6	2 15	0 2	0	0 2	3 4 7 7 3 10	4 %	5 9
Total:	9	8	117	10 7	; 17	2	0	2	10:7:17	22 :	14:

DEATH RATES PER 1000 POPULATION

DUONCUTTTO:	Code	NOS.402,	403)
-------------	------	----------	------

PNEUMONIA: (Code Nos. 404 - 406

European : 0.09	European :	0.73
Native : 0.20	Native :	1.53
Coloured : 0.00	Coloured :	1.20
Asiatic : 0.78	Asiatic :	1.11
All Non-Eur.: 0.44	All Non-Eur.:	1:32

All Persons : 0.26

All. Persons 1.01

DISEASES OF THE HEART

(<u>Code Nos.350 - 360</u>)

DEATHS IN AGE GROUPS

	Ει	rop	ean	Nati	ve	Col	oure	ed	A	siat	ic	All	Non-	Eur.
	M	F	P	M·F	• P	M	F	P	M	F	• P	M	• F	P
der 1 year 1 year 2 - 4 years 5 - 14 years 5 - 24 years 5 - 34 years 5 - 44 years 5 - 54 years 5 - 64 years 5 - 74 years	01215	000000558		0.0 0.0 0.0 0.0 0.1 0.0 0.0 0.0 0.0 0.0	0.0000000000000000000000000000000000000	0.0000000000		0 0 0 0 0 0 0 0 0 0	0000002101	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00000044201	0 0 0 0 0 2 2 3 1 3 0 0	00002275501
Total :	20	20	40	7:6	:13	0	1	1	4	4	8	11	11	22

DEATH RATE PER LOOD LIVING

European : 1.90

Native : 7.26

Coloured : 0.60

Asiatic : 0.89

All Non-European : 1.07

ALL PERSONS : 1.49

DEATHS DUE TO

DIARRHOES AND ENTERITIS

(<u>Under age of 2 Years</u>)

(<u>Code No. 458</u>)

RESIDENTS

				I											
	Eur	ope	an	Na	tiv	е		our	ed	As	iati	<u>c</u>	All	Non-	Eur
	M	F	P	M	F	P	M	F	P	M	F	P	M	• F	• P
July August September October November December January February March April May June	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 1	001423302000	0 1 1 2 1 1 2	012542422001	002100000000000000000000000000000000000	000000000000000000000000000000000000000	00210010000	100010000000	101000304111	2 0 1 0 1 0 3 0 4 1 1 1	103531302000	1 1 2 1 2 1 5 2 4 1 1 2	215652826112
					· · · · · · · · · · · · · · · · · · ·	•			•					•	•
TOTAL :	1	0	1	13	10	23	3	1	4	2	ļ2	14	18	23	41

DISTRICTS OF RESIDENCE OF CASES OF ENTERIC FEVER AND TUBERCULOSIS

	Notifications of Enteric Fever	Deaths from Tuberculosis
P.M.Burg Central	9	14
Zwartkop Valley	0	1
Wembley	1 .	1
Scottsville (in water supply area)	1	0
Scottsville (outside water supply area)	0	Ο
Mountain Rise	1	1
Pentrich (in water supply area) Pentrich (outside	1	3
water supply area) Chase & Town)	0	1
Bush Valleys)	1	1
Native Village	4	9
Hathorn's Hill Asiatic Housing)	0	1
Scheme) Total:	0 18	0 32

TUBERCULOSIS CLINIC

July 1st. 1940 to June 30th 1941

ALM AND RESIDENCE ASSESSMENT AND RESIDENCE ASSESSMENT A	-										1		l' '								-:
	1		pea:	-		lativ	е		. Co	oloi	ur	ed	IA	sia	ti	C	To	otal			THE WHITE CO. CL. S. C.
		or.		1		or.		/B		or.		0/3	В	or.		Ŏ/f		or.		7.B	
	M		M.	-	$\overline{\Sigma}$	F	M.	P	M	् म	I	M.F		H		M. F		F.		·F	Total
w Cases	55	:13	2:	0	35	:36	27	: 7	9	19		1:1		21			85	88	THE PERSON NAMED IN		. 220
tal At-)	(0	• 10				1000		•		•		•	· ·				1				
ndances)	60	:42	3.		405	291	167	1:24	155	1165	1	4:0	25;	284	34	:24	872	2:587	208	:49	1711
uta ex-) ined)	Q	.2	0.		14	: _ /	1	•	20	•	1	•	9			•		•			4
uta)	7	• -	0.	0	14	. 5	6	. 2	12	1/	-	1:1	17:	3	1	. 0	52	• 27	8	.3	80
Positive)	2	:0	0:0		٦	• 7		• 7		•		• 0	9								
Ray Ex-	9	•			T	- 1	2	. 1	4	: 3	(0:0	3:	0	O	: 9	11	• 4	2	:1	18
minations)	120	:11	2	7	41	35	27	.8	22	• • •	; _	1 6 7	160			: 1	- 00				
Ray Posi-		• 1-		+1	++ T	•37	21	.0	22	40	-	L . L	46:	37	3	. 4	129	126	27	:12	294
ive		:2	2:	0	11	. 4	9	. 3	4	. 6	. (0:0	8	11		0	20	. 22	די	• 7	1.66
sitive) (-tt-			.)	-) • 0	0	4.4	Ü.	• 0	29	23	TT	3	66
agnosis)	2	0	0:0	0	6	: 4	3	. 0	٦	. 2	0	• 0	0.	5	0	.0	9	: 7	٦ .		10
made)			•									•		7	Ų		7	. (, 3	,	, 19
mitted to	,	•				•						0								. I	
ey's Hosp										•	0	•				•		•	,		1.
ital		:0	0:0	0	0	:0	2	: 4	7	. 3	Ö	:0	7.	0	0	. 4	2	. 3	2	. 1	iı
ferred to)	,					•	-						•		()	:]	Cqi	•)	-	•	jela aka H
ng George												0	•			•		•			
Hospital		:01	0:0	01	0	:0	0	0.	2	:0	0	:0	3.	٦	٦	: 4	7	و م	7 .	0	(#)
ntacts)	°					•		0							-	0	/		1		
amined)	5.	9	0.1	0	15	15	1 .	•4	.3	9	0	j	7 .	13	2	.]	30	4.6	2	.6	85
andre Grandstein von Lieben Gregor fersche Geberg der begreich der zu geschen der Andre Grandstein und der Statische Geschen Gerte der der bestehe Gesche Geschen Geschen der	-		<u> </u>	=7						=	-										
Additions	7 7	Dan	217 (*	20	Con	7 ~)	,	רודדר	- 4	T.T /	· m ·		90	~ -	-			;			
Additional Admitted	+ 0	Cr	OLIBI	1	Udst	as /				NA				DL:			S:		TOT		
tal direc	+	CITY	ey :	らって	nosi	01-7	-	M	<u>'</u> '	M	-	<u>F</u> .	M .	F		1/4	<u> </u>	M	<u>T</u>	PE	RSONS
T.B.CLINI	[0]	(140	f 01	TT	Ougr	1	1	2		س	10	2	•			A	•	7 7 1			
T TO ONTIAT	.07					,		2		5	•	3	0	0		4	0	11:	3		14
and then, bear ducks from the control of the second second second the control of	-===		=====	==			====			Spinis chero ices.		-		to the Target	====	:==;	-				-
.Cases sen	it t	to. 7	Kin	ø	Geor	rige T	7)				•		•				• "	•		:	
Hos	spit	tal		2		8	3	0	. 7	0	•	0	1:	2	1	2	: 7	2.	4		7
(Not thro				Cl	inic	a) + i	3		: -		•					L.	•)			
THE RESIDENCE OF STREET, STREE	- Block Block by	-	Name and Address of the Owner, where																1		

HOME VISITS TO TUBERCULOTICS AND THEIR CONTACTS

To Borough Residents Only)

European : 176

Native : 954

Coloured : 1027

Asiatic : 435

Total : 3592

				N N	NER	EA	T T	I S I	A. S. E	e 211				; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			0 1 7 4	
		CLINI	J. A	TTENDANCES	NES FOR	THE	YEAR E	ENDING	30th	JUNE,	1941			 [· 6 34-5 4 1	
} A			В	27	ر السالة ال		. A	:	्राम		* * * * * * * * * * * * * * * * * * *	 - 	11. 1	ප			ш	
Transferred to Hospital	rred pital	New (Cases	Transf from Ho	Transferred from Hospital	بر <u>ب</u>	dergo urse Trea	D D	Under Course of tre	going 111	. v o	Undergoing- ourse 1V f treatment	4	derg Irse Trea	oing V tment	Atte	Total Attendances	ω O
3or.	0/B	Bor.	0/B		0	-	or.	(A)		0/B	Bo	/0		3or.	0/B	Bor		0/B
M	ഥ		上 一班等	斯田	日剛	臣]		FT-I		班 正		田子田	五三班	Ŧ	M F	N	耳 加	다
			Family 1980 or			33			26		2	******	- c			84		
				£,			10		01 9		16 11	P				22 3	34	
) (T W 11)	l r-l		1					:							3
					~	1		- ya dansa daning da	*			P John Steller Steller		23		4	45	
		4	. :	. <u></u>		an and display disses	10	Frank Targiton	7		N D		•			H.	44 6	9
			1111	timan.			1 st .	,						6a 6.4a anas				
		:.									1					() () (
		1				t -allbur (000)	13	- 10:50 to 10:00 to 1	6	•	12		3			4.	44	
		4	7	T T				- 			e sprywed)					43	S	2
, tiv.			, ,		as America		* : : : : : : : : : : : : : : : : : : :	!	* \$ 1 1 2 3 5 7 7 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**************************************							*** **	
					A Common	4/12/2	i i i i izrii		5 6									
										: :			•		2	2	,	
						₩ W					- Pres						, , , , , , , , , , , , , , , , , , ,	
							;								-			
				, i		, in the second					,				j		_	
				. (C)			***************************************					:		TO THE WARREST OF THE STREET				
		2 2		3				-				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·			2 7		
				1	a		. ,						et e	<u>.</u>				
	-										-	-	The Party of the P					

S'.	CAT:	LS'	Γ. Τ.	JA.	L A	<u> 바</u> 억 석 . *	INDI	. X					•	·43 -							-41	1	940 •
-			•	F.	<u></u>	. 29	573	67	6/62		723	157	28	<u> </u>	m		<u> </u>		1		2	22	14
	al Aces		0/B	M.	170	206 6	283 5	63 (19.29	12	4057	071	73 2	7 7	21	m m				10	30 107		66474
田	Total Attendanc			Ή	2 	142	1662	55	770419		7 44	2000 Direct (2000)	4		- AM LINE		1	anaire a			-	4.36	861860
	tte		Bor	M	70	297				0	119,	9 23	3. 4	in decay decay de	- } 	7	de lupe de s		7	erentaire tr	9 32		8TT 89
4000	-	-	n essen e		-	8)	280	73	66 31	40		4	~			1		2	1	a a a a	36	17	9136
7.	ing	tment	/B	F	<u>C</u>		10				72	50					-						17
5	Undergoing ourse V	a tm	0	M	-			∞	r-l		45	16											4.2
	Under	trea	Bor.	দ	10		F=-		31		13												55
	Ü	of	B	M		14	11		26		2	16											69
-	ing	tment	/B	대			39	Н	176		57	18		,	,								297
Fig	Undergoing ourse 1V	atm	0	M	13	28	, CV	121	35		39	4	. 2	\$ **)	,						γ.		123
	Under	trea	Bor.	12.	Plant Probas Maryan	3			34		2		•										39
	7 0 0	of	H	M		25	4		37		9	6											81
	50-	ıt.	B	ഥ	 	16	63	7	345	1	66	0	•										33
	oing	tmen	0/1	M	2	r-I	22	r-I	72	rinken innt	33	1											78[53
田	Undergoing	trea		দ	<u></u>		13	4	107		9		-					4					14217
	Und	of t	Bpr	M l	 	57	42	r-1	411	70	H	*										*	28
	50-	nt o	M	ഥ	\sim	25	150	20	473	and while galaxy	114	1	-										7711
	Undergoing Course 11	₹	0	MI	37	64	77		796	4	70	~											62
A	ndergo	rea	Bor.	দ			54	22	157	Man, il- and standing		13											5264362
	Cun	of 1	B	MI	23	26	102	23	50	17	16	2											32 5
	red		B	ഥ	2	4	901	2	71		15	∞	2								6	~	222
	err	24 .	0	M	19	25	45	200	32		18	16				4	-		<u></u>	*	70	<u></u>	173
U	Transferred om Hospital		70	냐	r-1	r-I	18	Н					<u></u> i					-					34
	Tre	\$ 0. 8	\mathbf{m}	M	0	56	36		7	r=1		2	2			9		 			7	2	10
			m	드		-	3		12		51	11	3								25		171
	Cases		, 0	MI			2	6	20 2		28 5	9											77 3
m		×	٠	F			~	3	48		9	2	-								∞		72 7
	New		Bo	N M		r-1	പ	7	11 /		6	2									72		45
		-	m	뇬			5				3	3	5	r-1					r 				35
	Isferred Hospital	7	6	M		r-1	18	7			-	2	9								-		35
A	sfer	4		C _T			2	,	N												r		5 3
	Transferred to Hospita) ,	Bor.	MII	r-l		. إ	<u></u>	V.		. 1	<u>-</u>	4										10
	E-i							* 6.			1 h. A.												
	: •			NATIVE		2.	3	4	5.	• 9	7.	8	. <u>.</u> 6	10.	11.	12.	13.	14.	15.	16.	17.	18.	TOTAL
i -			 -	-			i																

The state of the s	AND A STANDARD PROJECT OF STREET	Section of the sectio	CLUMP'S ROLL W. OF THE TANK LESS MITTER	OTNITTO	CALL TOTAL STATE OF THE STATE O	することで	OIL LILL	177777	SOTTON.	De IIOO	TACT TAGE	The second property of the second	COLUMN TERMS OF THE PARTY OF TH	であったから こうしゅうかんしゃんだん	AND THE SECTION OF TH	The state of the s	1 A
alicies de la companya de la company	Trans	L Transferred	New C	ದ ದಿ ಪ ಕ ಕ ಕ ಕ ಕ ಕ ಕ ಕ ಕ ಕ ಕ ಕ ಕ ಕ ಕ ಕ ಕ ಕ	Trans	C ferred	D Underg	Sing	E Under	E rgoing	F-	going	o Undergé	(A)		.ດ ເປ	STAT
	CI O	1			from Ho	दिन देश	Course of Trea	Linene 1	Course	e 111 o	Course	0 17 of	Course of Treads		Attend	lances	IST
	100	0	BCI	0,0	Bore	(A)	Bor	3(3)	Por	0,0	0000	0/8	305	A Lander St.	TOU.	6/6	
APP 0100	Fall		The state of the s	The second		7		- + * "	[H		2000	[E]	- 34 %		- 100 mg		Ling al Usmack
	The second of th	A STATE OF THE STA	AND THE RESERVE	nor refuse in an	C	ALTERNATION	al alle the at the	CV	and and a second	LIMENTIA BY	to be newed.	CONTRACTOR S	ann Caratti + et.	A TANK LANGE FOR			El-I
2	J	The second state of the se	Communication of the communica	A South	Con a straight	A TO SOLD	The state of the s	1 0000 mm				THE REAL PROPERTY OF THE PARTY	A STATE OF S	-	in and an	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
No. of the second secon		ec anisonal o	20 The store of	The state of the s		The state of the s	6 81	A COLUMN CONT.			S Vance Clark			ALC - No. 21 E.	36.20	as harasmines	VDIA
The state of the s		N. CE	The second secon		to the same same	Policy Control	Tables are	to the second	A Section of the sect			The state of the s		5 Company Comp	23		La Santrédirezza
		Part of the state		The survivance	and the same ages	The state of the s	2		24	5 19		10	S and the same of	The state of the s	201.50	27	104
3		TO MANUAL TRANSPORTER	Commence of the second	A Commence	The same of the sa		-	The same a	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	a de la company	-	The state of the s			The state of the s	
The state of the s		The restrict Art			XX	The Table					TO COME LANGE OF A	Action to	The second secon		17		7
Sales tarting	The state of the s		A ST COM A STATE OF THE STATE O	STATE OF	A Desire Total Andrews				The state of the s						The state of the s	9	
9°				And where there		ACCEPTANCE OF THE PARTY OF THE					a de la companya de l		THE STATE OF THE PARTY OF THE STATE OF THE S		4		n je marani mara
0	**************************************			STATE OF THE PROPERTY OF THE P		1						a case of second	1	- Iname			44-
11.9			The state of the s				1										- That
12.		g g dad						A service of services					·····	<u> </u>			
13.										and the second of							1
14.							man the first	- 4									
15.																	
16.						And the second second									· ''''		1
17.			3-1												3 5	1	1
18,					Н												940
TOTAL	٠	·	7 20	1-2	7. 2	-2	20 43	12 11	4 26	8 19		7 5	3	7 74	4 231	39 53	
		THE PERSONAL PROPERTY.			,		· ·	-						-			トフ

-																						174º	-	17
		တ္သ	<u>В</u>	দ			2	5	9			7									=		21	
	田	l ance	0	IŒ		11				4			1						<u>.</u> ۲		\sim		22	•
	1 .	Total Attendances	Γ	[표			9	2	143	1.		23		9							70	• • •	185	
		Att	10	THE STATE OF THE S	30	· ထ	12	2	5			5	, FC.			3:				7	r-1	ν,	77	:
		n t	B	다			; -1 }		1									lang.						; ;
		or V Tm	0/E	-M-							. :		;		· •	. 1			:					
	Ü	finderg course trea	j	ഥ	,				4		Tupor agric	e signa ara	1		<u>.</u>	i.							4	•
		of Con	Bo	M.						. :														
941		٠, ب		H	- Q									*		1								
9		oing 1V tmen	0/B	- 班 -																	**			
JUIE	드	क्ष क व		H																	•			
0th			im	M	- 1					1				anger er er		. :								
7	-	0	ļ	[-								:						•						
OING		oing 111 tment	0/B	M								-												
END	田	क व्य		H	. ;		1) 	-													
YEAR		Under Course of tre	1 (.)	M	0		:																	• ·
		(+ C) ()	j		10																		10	;
· TIE		ing 11)/B	H			, 		2			2							• /				4	
FOR	А	Undergoing Course 11 f treatment	0			· 'r			10														3 1	
SESS SESS	,	Underg Course of trea	10	됴	0				45			∞											13 53	
ATTENDANCES		0		Ĺ	10	2										<u></u>		fe mor ma		-				
TEN		F4 • [-1)/B.					-												over the light than			r-l	
	ບ	Cu ro	1				3										-u. figo-ur graphisms							
CLINIC		from Hos	Bor	<u>-</u>		-						2											9	
CI		ध थ		12	-	3			r-1														8	
		70	0/B	H					2												r		4	
	Щ	Cases	_	M		;													<u></u>				3	
			or.	上					18					<u> </u>							2		21	
		New	Bo	_ III			1		2				2							ult grung lines	r		7	
		red 31	0/B	E								<u></u>											2	
1		feri	_	M	;						1		<u></u>						1	:				-
	A.	Transferred to Hospital	Bor.	H																	<u> </u>			
		Tr	B	1									2									1 , ;	3	
				- -																				
	1	: Constitution		H	·	2.	3.	4	120	. 9	7.	∞.	6	10.	Lygid	3.		4.	15,	1.6.	17.	18.	TOTAL	1
	93			ASTAT			Mary Selfs	· Alle	No.	A. Milia	(1)	A STATE OF THE PARTY OF THE PAR		ref*		NACO PA) grate (1,77		r-1		$_{ m TC}$	

9

27

16

No. of Patients suffering from 2 or more venereal diseases

646

658

40

218

647

651

230

discharged during year

admitted during year No. of individuals

No. of individuals

L RETURNS	
HOSPITAL	
(V.D.	
EPIDEMIC	

Venereal Disease Continued

											m a, 14 1.)po (14)		i		1 min 1		
	ro	(11) (11) (11)	B	T.		1-1	2	rI	Annual of State of St		N.									1		. 5	व
	H Days		0	S	2		F	r					-1			-			1			6	0/Borough Male Female
	+)r.	[T ₁]		· · · · · · · · · · · · · · · · · · ·		S. colline Land in control		all brody area.									·			,	ough F
	57	-	BC	state and	10-1	, we	7 T ME OF THE 2		JOS SET (PAS)	वा क्षा १५ १५ व्या स्टब्स	TERRE BRANC	No State College		-							T	1	Bord
	2		/B	F			2				4 3 4		prompt dances to	- And the particular To								3	
	Days					4	2	TOTAL MARKET	Secretaria			r- l	r-I						1			6	ma1
	G 43-56		Or.	H		A COMPANY OF THE PARTY OF THE P	DE TALLET OF			7 182 18 17 A			TO SECOND			2							Te
	4		Bo	AL POLY		N	20 an ann an an	TRANSPORT BETTER	Control of the Control	~1 C+(go Tric		ARREST CONTRACTOR		Tapanesis W	STATE OF THE PARTY AND THE PAR					٢	:	5	Borough le Female
	ນ		B	H	-2		12		2 3			r	9			2			2 1	·	· · · ·	1 19.	Ma
	F Davs	, ,	0.				H	2			┌ ┤	N				1						41	
	2942		Bor		and the same of the	DOMESTIC VIC				of Chinase Spins					d.							23 3	
	29	 		F I M	 	5	46 4	28 N.C. 2 W.C.	rl M		4	5	7 3		5 2	~			4		26		
	VS		/B	J	23	75	Theres are	m	3 38		18 14	14 24	2		H	0					17	3 273	:
	E 3 Dav		0	IL.	5	2 7	1 1.20	1	r-l 			rI	~						∞	,	7	1 34	
1941	5-28		or		THIS CAN'T	34	0.000 M (CO)		7			rl	4	perky selectory	3	<u> </u>		,			4	012	- i.
e			os≈es	[고니	~ome	Company	\sim	9	~	The first transfer of transfer of transfer of transfer of transfer	23	∞	22 1		9		<u>. </u>	-	4 3		50	92 1	
JUNE	Davs		12	M	Praktora	35 3	E Engage me	3	6 43	A STRUCTURE.	0	2	9		16 (œ	,rf	; ; !	7 7		09	2031	
	W		Secretary.		H9-48517316,	, C	farmen.x	-					5 1			,		* · · · · · · · · · · · · · · · · · · ·			3.6	3	Female
ENDING 30th	014	 	\sim	M : I	T A	12	19.1		4			2	10		4	4	<u>.</u>	2.0			14	85 1	
NDIN	0]	E	-d-3746	Tig	Plean		26	H	84	Chipornia Holis Chipornia Chipornia Holis Chipornia Chip	42	30	28		0 !				11.	ř	87	354	oug
	,		0/B	Z	41	84	51 6		13		25	81	52		1-1	24	3		10	2	. 29	47.6	O/Borough Male
YEAR	Admitted)		 	COM EL CORT.	A C MAN, WIC	14	r-1	2	r-1		rU						,	iΗ		4	29	OIZ
	Admi	untary V.D.C	Boı		7	40		7	0	A TOTAL	N	r-I	22		7	ω		·	3	CI	2	114	ص ا
	fron	ce	/B	 	Marie IV We.			Н	r	Statement of		STEEL STORMS AND LOS	*********	eger and				1		1	;	2	ugh Female
	B ted f	•r	0	_ Y	9	10	23	3	4			<u></u>	19			\sim			2	·	. 15	78	Borough
	nitt	Pass Of	or.	[I.	adiri P Kaliwa	* ***********************************	imi sa ameste i												2 . 7	100			Bo 1e
	Adr	면 요 ৯	Be	M	10	N	13						50			7			1		12	-	Ma
	787	of	0/B	<u></u>	5-F	10g 1000 100 t						,		minage				,				17	
	Hospital	4 🔼	ð i	9		Appropriate Links					:								;	·		23	
		last da)r,	[<u>T</u> ,	-1865,p8 mass 6.,		-						1	-								2 3	
	In	last	BC	M	243 W-0 W	- C.		*** *********************************	*****************************	COMPLETE STATE				,					11			12	-
				[-7]						-			,									, 7	·
				NATIVE	°	ů	ů,	4°	7	9	2 °	ဆေ	9.	10.	II.	12.	13.	1.4.	15.	16.	17.	TOTAL	;
				NA																			

				e Pri regula (co	o. Wander a	is majoronaji musik	-20 A 1000-107	- Marketin Carpeting of		• • • • • • • • • • • • • • • • • • •	0100 100	I (Tables) a M+-		
		တ		m	TI		-								and \$1/hours of	A MIC ALL SUITS			No.		Para de la composición dela composición de la composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición dela composición de la composición dela composición del					
	田	Days		0/B	M		£453.7	attorsnapas ,			POSSO, 7				mario, from Palin 1	o valon mas disputates	mario acado	PLENT FLOR			ě			la le	:	0
	1-4	+	,	<u></u>	(II)		District Confession of			**************************************	May property to the second		rem Cytropelling					-		I respected to the	and the Residence of	acago Branch		O/Borough Male Female		
į		52		Bor	I	r.												2000						oro		
		27.		(B)	F							,						Section of the control of the contro				-	to to torse and	0/B Mal		2
		Days		0	N		- Tree 100 pt 20-2	AND THE O				n Sala Salano da			Aud II of the land	o di col de la colonia		THE WAY	Article Services					Φį		
	.D	43-56	T	Bor.	H		- (***	100 10 10						-												0
:		43		EL)	N	and the same	C TRANS THE WAY	Properties de	39 Van. 3 F-10	a namena alitareza (m.	US WATER ALERS	The Court	PR & Table Spins									A STATE AND ASSESSMENT OF THE PARTY OF THE P		Borough Le Fema		
		ys.		m	Fal			`			•										L- ;			Bo Male		0
		Days	A Co. of the A Beccond	0/	M		[- Tian										And remotes Arcoles			2	M		Ü
	Ţ	9-45	*	or.	Fin	· Block to rage	TOTA SERVED	J 200 3 Manage						LOW BY				3								စ
		56		Bor	M									<u>;</u> l									<u>i</u>	Annual Control	suf-	more
		Days		<u>B</u>	ഥ								L		PER TO STREET FOR	- TOP YOU			references to the control		A. St. ALEXE				ب د	irom 2 or n al Diseases
		•		/0	M	,	П		1																ien.	m ise
	III	15-28	,	Bor.	H		r															er er er	r-			
941				B	H	THE POLICE THE LA		2			M Marro, bracket		44 WEF-2507						April 10 W Track 10 V				3	10.	of.	rering Venerea
19]		**		B	ᄕ			-					;		1 P. J. C. J. S.		1						2		No.	rering Venere
JUNE		Days		0/	M			-						1	A								3			i i
30th,	,,	14	,	٩	ഥ											And all debutters to								1		f f t t
		0		Bo	M	5	Н							70								М	12	1 e	\sim	
ENDING		d Vol from	ပ	Д	된		_						2		CONTRACTOR AND	1.00							3	gh Female	()	
		cted & f.		0/1	M	r-1	11										!	an estam.					ス	rou		
YEAR	C	m Admitted Suntary & f	D.C.1	*		Ç* 8			Towns to the				在26.50mm年本人	TOWAR.		Land Street		dagi. Egi beradiri	. IT WATE ALL .	30. 8457	Open a variable	As 6 h errogge* Side	Taba Maria	0/Bor Male	14	9
7		Aċ unte	V.I	Bor	M.	N	;	ÿ			A CHEST CO.	H	STREET, ATTO	∞	A PART OF THE	-!		19 R; A; 34: 754;		2	r-!		20			
,		0	į	/B	ഥ	Facility Colleges	AND AND THE STATE OF THE STATE	THE THE POPULATION	di Marc	- Ander	***************************************			Tanan made	North management and	Carrier of the state of the sta	The state of the s	ぬ * か 3	of 10 th the co € 14 th	The work of the said	A STATE OF THE STA	A 24 Sept 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ough Female	2	\sim
		آستم ۾		0	M							**************************************				William WHOOL I		St. der y Garde (Controller)			A PROJECT AC			Borough e Fema		
	Д	itte s~Of	Gaol	Bor.	দ						1		1											(r	91.	6
		Admitted Pass Off		Щ	M			Secure and area		The state of the s				1			2000					- -i	Ë	Ma	:	
				0/B	됴	* prosper man year	3231 W. 1404			A TOWNER OF BE															L i	year
		Hospital t day of	.year								AND AND CON	and a property	Suprem all Thilling					and the confidence of				THE WALL			ls year	ls gy
	A	In Hospital	precdg.	Bor.	[T4	Charles der Yal			(1	V SWIGHTS					e company		1					ल	Individuals ged during
		In	pre	Щ	M				-		1								OFFICE				110 111		divi	divi
				!	ED			THE PARTY OF THE P			-												ij		(1)	
,		,	. :		COLOUREL		2	9		300	9	2°	ထ	9	Ő,	拉	12;	3°	14,	15.	16 🖁	17.	LOTA	,	of nitte	• of schar
()					COI								3					. 1		P		, 1			No.	No.

田

EPIDEMIC (V.D.) HOSPITAL RETURNS

Venereal Disease Continued

1941

30th FUNE

YEAR

ANTE-NATAL TREATMENT OF SYPHILIS AT V.D. CLINICS

Venereal Disease Continued

·				<u>6</u>	Gudan kussig russiga, sasi sibussiga.	fa tirişi disərinin 1874 il kessi dirəsili			•
			AS	td.	C.dr /s. 100 - 10000 . major 10000 v	V		· 7V	(to 10)
		ro	Coll	0/B	M Mennet Michael (Chape (China, Indian), 1-1	[r	
		9 Months	ŭ	<u>а</u>	The Street and Street and Street	~			· · ·
		9 Mo	Nat	3 0/E	× × ×	7 158	2	9 198	4
		:	N N	m H		27		. 29	9
-		7	Eur.	D 0	ngbollist (viller). Ø rest avens satisfier er			2	
	-			<u>(m</u>	i and the second se	g Jan Co. et ill till versa förra ett gravings versängstam. _{Delig} na B		<u></u>	
			AS.	0	<u>-</u>	<u>L</u>	2	9	
	C	<u> </u>	-	0/B	নী প্রথকে। ব্যৱস্থান কৈবলৈ উল্লেখ বাঁক নাজি গগে	- Andrew States - Particular - Transport Andrews - Particular - Transport - Tr			
	Z	S	Col,	(O)	CV.		•	2	·rl
	N A	Months		0/B		4 W		69	
	E C	6 MG	Nat.	Щ	ngwinning Linna y una ngazinning pinga, a sao,	70	-	m	
	P R	4	352 LW W. 74	0	A APPENDIA SERVICE PAR APPENDE	TO THE JOHN CONTINUES METAL BY LICENSTRAIN			et elisely menericale hapet terms to app
YEAR ENDING 30th JUNE, 1941	E4	7	Hur	m	ALL AGAT Annual surveys followed the region (and				
图	0		AS	0/B	PA SERIOUS NA CIÚIT RESIDE F' III AN SU INVESTIGAT				
J. J.U.	STAGE		A	m	e Na spolot likito "S ko se er erkko. S sa s ekko	The second secon		·H .	
30th	TA		. CoJ.	B 0/B	የጀመስያ የመቀ ለውግ ነው ከረድሚውም አል	A November of the Control of the Con			
LNG	. W	ths	0		· · · · · · · · · · · · · · · · · · ·	THE RESERVE TO SERVE THE PARTY OF THE PARTY		7	. "
END		- 3 Wonths	Nat	FI /0	建 以:535 至 1555至158年1575年18年1		1-1		
EAR				<u>m</u>	and the control of the state of the control of the	;			
K		1	Eur.	B 10/B	লাই লাখা চোলান্ড বা প্ৰায় এইছৰ প্ৰথমে কৰি	er ik "Ville, Savenia, promisi primasi Willer (Ville Pierr &)	The state of the s		
1				1-1	MELENIA (PRA) PROPE ARRESTA				
				,	Nc.of Pregnant women submitted to Serological Test.	No.of Positive or doubtful Reactors.	No.of those who had previously received treatment.	No.undergoing a First course of treatment during pregnancy.	No.undergoing a 2nd or 3rd course of treatment during pregnancy.

Venereal Disease Continued

- Seronegative Primary Syphilis.
- Seropositive Primary Syphilis.
- Secondary Syphilis
- Tertiary Syphilis (clinical). Endosyphilis (Serological).
- 5.6.
- Neurosyphilis.
- Congenital Syphilis under 1 year.
- Congenital Syphilis over 1 year.
- Gonorrhoea. 9:
- Gonococcal Vulvo Vaginitis, 10:
- Gonococcal Ophthalmia. 11:
- Dicus Molle 12;
- Lymphopathia Venereum.
- 14: /Granuloma Venereum.
- 15: Venereal Warts.
- Phagedaena.
- Suspected Venereal Disease which proved Non-Venereal.
- Suffering from 2 or more venereal diseases.

VENEREAL DISEASE HOME VISITS BY NATIVE HEALTH ASSISTANTS

1_(THE RESTAURANCE AND PRINCIPLE OF THE STREET WITH STREET STREET, IN STREET, THE STREET,
Native	Coloured	Asiatic	· Total
M •: F	· .M F	M . F	$M \cdot F \cdot P$
350 . 422	58: 87	36 : 31	444 540 984

DAILY AVERAGE OF IN-PATIENTS AT MUNICIPAL EPIDEMIC HOSPITAL

(Non-European Venereal Diseases)

MALE: 42.4 TOTAL: FEMALE 29.3

ISOLATION HOSPITAL

(a) Cases Admitted July 1st 1940 to June 30th 1941

	 E	(Cas		Total		C	ases	roug		Total Cases Borough and Out/Borough
Diphtheria Scarlet Fever Measles Mumps Whooping Cough Chicken Pox Erysipelas Meningitis German Measles Scabies Impetigo Observation	27 25 1 11 10 136	9 0 1 3 0 2 1	000000000000000000000000000000000000000	000021000	37 36 37 36 37 137 137 05	4 .	0 21 06 3 0 2 0 0 0	10010000001	200000000000000000000000000000000000000	44 4 21 38 30 34 0 15	81 35 57 20 17 36 141 61 10
TOTAL	277	19:	2	11	309	36	54.	3	3	96	405

(b) Average Stay in Hospital per Case:

Diphtheria 33 days 26 days Scarlet Fever Whooping Cough 17 days Measles 10 days German Measles 7 days Chicken Pox 13 days Mumps 13 days 24 days Meningitis Other Diseases 9 days

(c) <u>Deaths</u>: 8 Natives, 2 Asiatics.

Borough Cases E N C A Total				Out-of-Borough Cases: E N C A Total				Total Cases Borough and Out/Borough			
Diphtheria Meningitis Measles	000	0 0 0	0	0 0		0 0 0	1	• 0	0	6 2 1	7 · 2 1
TOTAL :	0	0		1	1	0	8	0	. 1	9	10

INFANT WELFARE

1. INFANT CLINICS

	European	Native	Coloured	Asiatic
NEW CASES: Under 1 year	293	248	. 80	156
Cver l year	39	21	38	5
OTHER ATTENDANCES				
Under 1 year	3244	1904	· 1033	1852
Over 1 year	1147	818	. 519	1049
TOTAL	4723	2991	1670	3112
Number of Register	633	415	218	275
Average Attendance per Person	7.5	7.2	7.7	. 11.3 <u>.</u>

2. HOME VISITS

	European	Native	Coloured	Asiatic	Total
Ante-Natal First Visits -	52	11	175	242	480
(Notified Births) Re-Visits - 1 year Re-Visits: 1-6 yrs. Infectious Disease)	461 1344 1527	:190 2189 1646	92 1377 3730	368 1742 2259	1111 6652 9162
(Non-T.B.) Protected Children Confinement Visits Infantile Mortality)	182 7 0	5 0 39	59 0	22 10 0	218 76 39
Visits) Nursing Home Visits	19 2	54 0	. 0	18 0	99 2
TOTAL :	3594	4095	5489	4661	17839

3. MILK DISTRIBUTED

,	European	Native	Coloured	Asiatic	Total
Fresh - Pints	2765	1596	4133	4726	13220
Dried - lbs,	16	21	2	4	43

FOODSTUFFS

MILK

В.

D = - +	7 7	77.4 * * * * *	13 a 4
Bacterio	±ogida i	- Examina	trion
THE RESERVE OF THE PARTY OF THE			OTOIL

100 To 150	Samples with less than 30,000 bacterial between 30,000 and 200,000 " more than 200,000 bacterial Bacoli in 1/100 c.c. or " B.Coli in 1/10 but not in more than 200 in 1/10 c.c. Tot	bacteria) per c.c.) : 11 per c.c. : 30 Total : 42 less n 1/100 c.c. : 8 : 4
,	Chemical Examination (by Government A	.nalvst)
	Samples with Milk Fat above 4% " " " between 3.5% and " 3.0% and " " below 3.0%	20 4% 8 3.5% 2
	Samples with Solids-Not-Fat 8.5% or m	
	" " " " between 8.0 and 8.5% " " " " below 8.0% Total	19
MEAT		
	Samples of Sausages conforming to s	tandard : 16 " : 1 Total 17
	Samples of Mince Meat conforming to	
WATE	RS. (Bacteriological examination).	
A	MUNICIPAL WATER SUPPLY	
	B.Coli absent in 100 c.c	· · · · · 7
	B.Coli absent in 80 c.c.:) present in 100 c.c.)	··· ·· 3
	B.Coli absent in 50 c.c.:	4
	B.Coli absent in 50 c.c. :) present in 40 c.c.)	··· • 1
		Total : 15

Municipal Swimming Baths/

Foodstuffs Cont'd

MUNICIPAL SWIMMING BATHS

B.Coli absent in 100 c.c. 1

B, Results following alteration in method of examination and recording to the method laid down by the Ministry of Health (Publication No, 71, Ministry of Health, London, 1939)

MUNICIPAL WATER SUPPLY

Probable No. of Organisms in 100 c.c.	No. of Samples
° 0 1 5 8 3 16 5 16 5 2 5 1	72 4 5 2 1 6 4
	Total Ob Samples

MUNICIPAL SWIMMING BATHS

Probable No. of Organisms
in 100 c.c.

No. of Samples

31

FOODSTUFFS CONDEMNED AS UNFIT

-55-

FOR HUMAN CONSUMPTION

The following foodstuffs were inspected and condemned in the Municipal Market and in Shops within the Borough :-

```
Apricots
                          5 trays.
Apples
                         15 cases; 34
Apple Sauce
                          1 tin.
Avocado Pears.....
                         2 Lots.
                         12 Boxes, 50.
Bananas
Bacon
                          6 lbs.
                         20 Pockets, 3 tins
Beans
                                     (2 curried)
                       1500 lbs.
Beef
Beef (tinned) .....
                          7 tins.
                          9 basins.
Brawn
Beefax
                          3 tins.
Butter
                          1 lb.
                         40 tins; 13 lbs.
Cheese
Cabbages
                         15.
                          3 bags.
Cauliflower
Duck (Dressed)
                          4
                         16 dozen.
Eggs
                         51
Fowls (Dressed) ...
Fowls (Not Dressed)
                         14
Fowls (Guinea) ....
                          5
Fish (Soles)
                          2 cases
Fish
                        1924 lbs.
Fish (Tinned)
                         99 Tins. 9 tins Curried Fish.
Grapes
                          1 box. 3 baskets.
Grape Fruit
                          2 pockets.
                          2 boxes.
Guavas
                          7 Tins;
                                    1 case.
Herrings.
Hares
                          5
                         13 lbs.
Ham (Cooked)
Jam
                         90 tins.
Loquats
                          1 Tray.
Melons (Water)
                        622
                         10 Trays.
Mangoes
Mutton
                         36 lbs.; 5 carcases.
Oranges
                         55 Pockets.
                         23
Onions
Peaches
                        109 Trays. 1 Tin. 47.
                         52 Sacks (450 lbs.).
Potatoes
                          1 Sack.
Potatoes (Sweet) ..
                          2 Cases; 11 boxes; 10 trays.
Pawpaws
Partridge
                          2
                         44
Pears
Pilchards
                          1 Can.
Pickles
                          4 tins.
Pork
                        430 lbs.
                        130 pockets.
Peas
                          8 Brace.
Quail
                          9 Tins.
Sausages
                         57 Tins.
Soup
Sprats
                          4
                            trays.
Strawberries
Sweet Corn
                         50 lbs.
Tamerind
                                     1 Can (tinned).
                            Trays.
Tomatoes
Turkey
                         36
                          5 pockets.
Turnips
                                       43 lbs.
```

1 Carcase.

5 Carcases.

Veal Venison

ريد و المرازيد و المرازيد . . .11 __ A STANKE A STATE OF . ! 1 0

ABATTOIR

1. ANIMALS SLAUGHTERED:

9,874 Cattle Calves 827 Sheep : 49,173 Pigs 1,948 Goats <u>· 436</u> Total

2. ANIMALS EXAMINED AFTER SLAUGHTER IN OTHER ABATTOIRS:

Quarters Beef : 300 Carcases Mutton: 333

Carcases Pork : 55 (2 Condemned)

Ox Livers 103 Ox Tongues 54

3. INCIDENCE OF CERTAIN DISEASES:

DISEASE	Carcases Examined	<u>Carcases</u> <u>Infected</u>	<u>%</u> Infected	<u>Carcases</u> Condemned	% Con- -demned
CATTLE - "Measles" (Cysticercus Bovis)	9,874	698	7.06%	100	1.01%
CALVES - "Measles" (Cysticercus Bovis)	827	32	3.86%	32	3.86%
PIGS - "Measles" (Cysticercus Cellu- losae)	1,948	16	0.82%	16	0.82%
CATTLE - Tuberculosis	9,874	57	0.57%	12	0.12%
CALVES - Tuberculosis	827	0	0	0	0
PIGS - Tuberculosis	1,948	83	4.26%	10	0.51%

4. SUMMARY OF MEAT CONDEMNED:

	Carcases.	approx.Weight
BEEF	152	69,026 lbs.
BEEF : Portions of Carcases, Organs etc.	- -	131,419 lbs.
VEAL	49	1,949 lbs.
PORK	34	4,539 lbs.
PORK : Organs, etc.	-	1,826 lbs.
MUTTON MUTTON:Organs, etc.	126 -	3,862 lbs. 68,904 lbs.
Mot towood allo, e ee.	Total:	281,525 lbs.

- Charles and the day of the said and J. The second of th · Le Carlo Caracter de Caracte 1001.0 Park and the * <u>1</u> = 1 = 1 = 1 = 1 The second secon ata di di di di 1.15.1.5

.........

2011

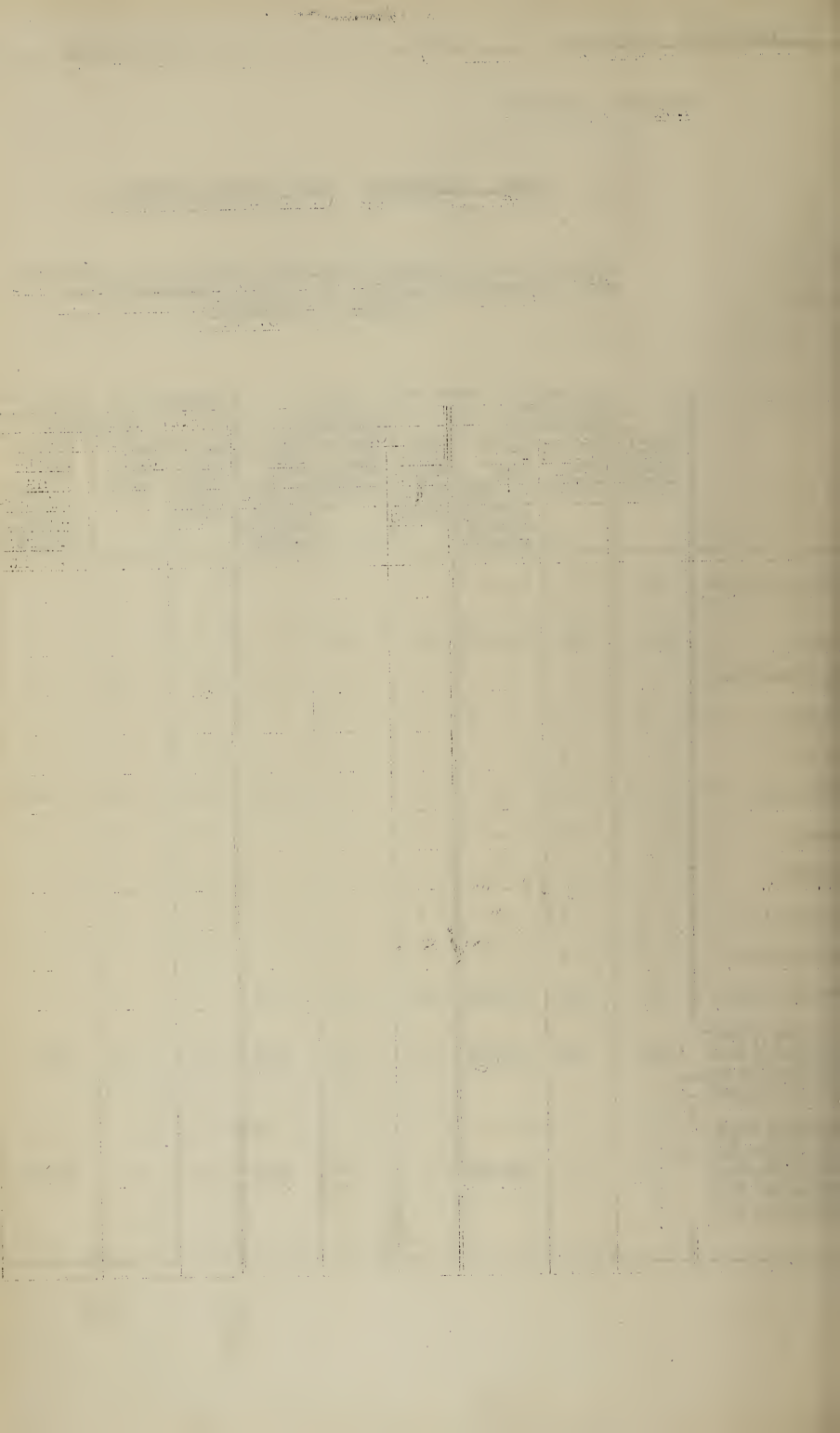
The Later And All

Abattoir cont'd.

MEAT CONDEWNED (Approximate Weight)

Statement of Carcases and Meat Found to be affected with disease and unfit for human consumption:
1.7.40 - 30.6.41.

		BOVIN	ES	<u> </u>	PIGS	7	SHEEP AND GOATS			
	(Condemi			Condemr	THE RESERVE OF THE PARTY OF THE	OTHER		emned	
	Carc:	Whole	Port-	Car-	Whole	THE RESERVE AND ADDRESS OF THE PARTY AND ADDRE	Car-	Whole	Port-	
	Infec		<u>ions</u>	cases	Car-	ions	cases	Car-	ions	
	-ted	-cases	of Car			of Car-	Infec-	cases	of Car-	
			-cases	fected		<u>cases</u>	<u>-ted</u> .		-cases	
			Approx.			Approx.		11)	Approx.	
			Weight		#10 side#10m gam amagija.ja.	Weight			Weight	
ctinomycosis.	80	~-	3,744		-~					
Measles.	730	132	89,700	16	16					
ymphadenitis.							6 5	65		
Mammitis.	1	1								
Metritis.	1	1							— —	
Pneumonia.	2	2	-				6	6		
Pyaemia.	6	6					1	1		
Redwater.	1	1								
Sarcocysts.	1	1		1	1					
Septicaemia.	1	1		5	5		l	1		
Tuber culosis.	57	12	2,055	83	10	1,119				
Bruising, Fever, Decomposition, Jaundice, Oedema Emaciation, etc.) 44	44	15,385	2	2	207	53	53	204	
Stilesia Hepa- tica,Fluke,Cyst O.Columbianum, Lymphadenitis, Abscesses,etc.) (s,)))		20,535			500		•	68,700	



13....

14 10 10

LICENCE APLICATIONS

(1) Aplications dealt with under Dealers (Wholesale and Retail) Act No. 18 of 1897, Section 8, and the Borough By-Laws

and the little time the latter than the latter			-									
1 940 - 1941	<u>·1</u>	2	_3_	4	_5	6	7	8	9	10	11	12
Applications) Received)	571	119	22	78	94	, 8 ,	34	265	29	125	17	246
Applications) approved with-) out conditions)	536	107	19	69.	77		30	.260	27	104.	. 17	, 243
Applications) approved Subj) to conditions) since carried)		\$,		-				• •		
out)	34	÷ 12	2	19	.17	.0	, [3]	. 4	. 2	, 21	0 ;	3
Applications) not in order)	÷	0	1	O	0	0	· [1	,1	0	0 .	0	. 0
Applications) withdrawn)	ľ	0	0	0	0	0	0	0	0	0	0	· , O
Applications in) abeyance)	0	0	O	0	0		.0	0,	0	O	0	0

KEY TO ABOVE TABLE: -

- General Dealers.
- Aerated Water Manufacturers & Dealers. Butchers. Boarding Houses

- 5. Eating and Refreshment Rooms.
- 7.8.
- Bakers.
 Hairdressers.
 Hawkers & Pedlars.
- 9. Laundries.
- 10. Produce Dealers.
- 11. Places of Entertainment.
- Others. 12.

(2)	Applications	dealt wit	h under Urban Area Act.	
	Applications	received	• • • • • • • • • • • • • • • • • • • •	19
	Applications	returned	"Not in Order"	1
	Applications	approved :	for Temporary Licence .	11
	Applications	approved	subject to certain	

Conditions.

SANITATION

	Total of Inspections (General) carried out Total of Inspections by Rodent and Fumigation)	10,724
	Officer)	2,066
	Total of Notices and Letters served re Con-) travention of By-Laws	820
	INSPECTION (GENERAL) GIVEN IN DETAIL 1.7.40	to 30.6.41
2345678901123456789012322222222333333333333333333333333333	Tce Cream (Purveyors and Manufacturers of) Tea Shops, Cafes, Restaurants & Eating Houses Residential Hotels, Boarding Houses Aerated Water Manufacturers Other Places where Food is Manufactured Hawkers Premises Hawkers Carts Butchers' Carts and Carriers Milk Delivery Carts Sakers' Carts Ice Cream Carts Theatres and Bioscopes Common Lodging Houses Barracks Other House Inspections Hairdressers Laundries Factories and Workshops Courts, Lanes and Alleys Open Ground Piggeries	448 153 122 180 145 230 116 40 7 80 25 46 40 130 200 131 200 588 3105
57	•	

6730

Sanitation Cont'd

B/Forward	6730
46. Rodent Inspections	2066
REPORTS FOR TRANSMISSION. TO CITY ENGINEER AND OTHER DEPARTMENTS. (1) City Engineer's Department	
40. Stopped Drains	477
45. Inspection of Premises under) Urban Areas Act.) 80	80
(3) <u>Licensing Department</u>	
51. Inspection of Premises re) Licence Applications.)	1371
Total :	10,724

1,72 1,750

PROSECUTIONS

V • • •		r	
Under By-Law or Act		Magistrate's Verdict	Penalty
Public Health By-Law	the contract of the second	VET GTO 0	Fined £10.or 1 mth
1,2,18(a),18(b).	provision of surface drainage.	e Guilty	I.H.L.suspended subject to require ments being carried out.
Food, Drugs & Dis- infectants Act No. 13/1929.Sect.14(4) Regulations.	Preservative in Mince Meat.	Guilty.	Fined £1.
Dairy By-Law 12(a)	No Name and Address on milk delivery cycles.	Guilty.	Fined 10/-
Public Health By- Law 27(2)	Lack of drainage for stables.	Guilty.	Reprimanded and discharged.
Public Health Act 36/1919.Sect.133(4)	Practising midwifer; without being listed		Fined £1.
Public Health Act 36/1919.Sect.133(4) as amended by Act 15/28,Sect.18. & Act 57/35 Sect.11.	Practising (for gain midwifery without being listed.	n) Guilty.	Fined £5. or 1 mth £3.or 14 days susp for 12 mths.on good behaviour.
P.Health Act 36/1919 Sect.133(4); amended Act 15/28, Sect.18.& Act 57/35 Section 11	by without being list		Fined £3.
Dairy By-Laws 1(b), (j),(1);12(a)(i), 12(d)(ii).	Sale of milk from the licensed premises. Name and address not bottles or bicycle	ot on	Fined £2.on count 1 # 2.
Regulations Regard- ing Persons Practis- ing Midwifery, Sect. 10. Govt. Notice 764 of 13.5.38	Internal examination by uncertificated midwife.	on Guilty.	Fined £15.or 6 wks of which £10. or 4 wks.suspended for 6 months on good behaviour.
By-Laws relating to Preparation, Storage Sale of Foodstuffs. Section III.(6).	Wearing of dirty & apparel by bakery & ployees.	- 1	Fined £2.
Public Health By- laws 1 and 2.	Insanitary surface drain.	Guilty.	Reprimanded and discharged.
Dairy By-Laws 8(c) and 12(b).	Transfer of milk for one container to another on public		Cautioned and discharged.
Public Health Act 36/1919.Sect.122(b).	Unsatisfactory disposit of waste and stormw		e withdrawn by c Prosecutor.
Regulations for Pre- vention of Malaria & Other Mosquito-borne Diseases &c.Sects.2	motoring water in w	ckyards Guil nich g.	ty. Sentence postpon for 6 mths.on con- dition steps taken to repair propert

Prosecutions	contid.	JAN 1	1940 1941 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Under By-Law or Act.	Charge	Magistrate's Verdict.	· [
	of milk from unlicensed premises. Native employed not in possession of badge & wearing dirty clothing.	Guilty.	Fined 10/
Dairy By-Laws 1(j) (k),(1), and 12(a)(i).	of milk from unlicensed premises. Name & address not on milk delivery vehicle, etc.		Fined 10/- on each of 2 counts.
Food, Drugs & D. Act 13/1929. Sect. 5(2) Regulations.	Excess Sulphur Dioxide in sausages.	Guilty.	Fined £1.10.0.
Dairy By-Law 20(a)(4).	Unclean milk - high bacterial count.	Guilty.	Fined £1.
Dairy By-Laws 19(a),20(a)(4)	No name, address or grade of milk marked on milk can. High bacterial count.	Guilty.	Fined £3. or 3 wks. L.H.L.
Public Health By-Laws 25 & 29.	Keeping of sheep and goa without permission, etc.		Fined £2. or 3 wks.I.H.L.
(h.j.k.),8(b),9(b)	Sale of milk from unregi, ed premises. Unsuitable clothing. No badge carried Name & address not on midelivery cycle, cans or bottle.	Not d. Guilty.	Discharged.
Public Health By- Laws 25 & 29.	Keeping of goats without permission of Council.		Fined £2. or 2 wks.I.H.L.
Dairy By-Laws 1 (b.j.k.), 12(a)(i), (ii), 12(d)(i)(ii).	Sale of milk from unliced sed premises: No badge carried. Name & address on delivery cycle. No catainer on cycle. Name & address of dairyman and nation of grade of milk on milk can.	Guilty. not on- desig-	Discharged.
Dairy By-Law 19(a) and 20(a)(4).	Unclean milk. Name and address of dairyman not milk can.		Discharged.
Abattoir By-Law 64.	Introduction of meat into Borough without approval of Municipal Abattoir.		Cautioned.
Dairy By-Laws 19(a) 20(a)(4).), Unclean milk - high be erial count. Address of de man & designation of milk not shown on milk can.	airy-	Fined £3.on lst count. "fl.on 2nd count.
Dairy By-Law 20(a)(4).	Unclean milk - high bacterial count.	Guilty	. Fined £1.
Dairy By-Law 20(a)(4).	Unclean milk - high bacterial count.	Guilt∳,	. Fined £5.

Under By-Law of Act.	Char ge	Magis- trate's Verdict	Penalty.
Food, Drugs & Disin- fectants Act 13/1929, Sect.14(4) Regulation		Guilty.	Fined £2.
Dairy By-Law 20(a)(4)	Unclean milk - high bacterial count.	Guilty.	Fined £1.
Public Health By-Laws 1 and 3.	Dirty surface drains. Accumulation of junk.	Guilty.	Fined 10/- on each of 2 counts.
Dairy By-Laws 9(b), 12(a)(ii),d(i)(ii), 19(a),l (j.k.)	Pouring milk from one container to another. Grade of milk & addres of dairyman not inscrion bottles, etc.,; no badge carried, unsatisfactory clothing, etc.	s bed	Fined £4.
Public Health By- Laws 18(a) & Food- stuffs By-Law Sect. I.(2).	l. Insanitary/defectiv premises. 2. No sink in kitchen.	1	Count 1. Cautione and discharged lty Count 2.
Public Health By- Laws 1 and 2.	Defective W.C.cisterns	. Guilty.	Fined £3.or 3 wk (£2.or 2 wks. susp.provided was done within 1 wk
Food, Drugs & D.Act 13/1929.Sect.7(1) Regulations.	Adulterated milk.	Guilty.	Fined £2.
Dairy By-Law 28(4)	Storage of milk not in accordance with by-law	•	. Fined £1.
Public Health By-Laws 1,2,18(c),26 & Sect.5 Govt.Rodent reglns.			Fined £3.or 2 w nts) I.H.L.on each count (£12).sus for 1 mth.on co dition that re- quirements be complied with.
Dairy By-Law 12(b)	Transferring milk fro one container to anot in the street.		. Fined £1.
Food, Drugs & D.Act 13/1929, Sect. 17(3), & Sect. 7(1) Regu- lations.	Adulteration of milk	Guilty	. Fined £4.
Dairy By-Laws 1(j.k.) 8(c)(e),9(b),11 and 12(a)(ii).	, Dirty milk cans; uns able clothing; no bad no protection of milk from sun or contaminadirty carrier.	lge; (4 : (coun	

Prosecutions cont'd.

Under By-Law	(I) i.	Magistrate's	
or Act.	Charge	<u>Verdict</u>	Penalty
Public Health Act 36/1919. Sect. 133(4).	Practising midwifer without being listed.	y Guilty.	Fined 10/-
Public Health Act 36/1919. Sect. 69(f) V.D.Reglns.	Absconding from Epi Hospital.	demic Guilty.	Fined fl.or 14 days I.H.L.suspended for 3 mths, subject to good behaviour and return for treatment.
Public Health Act 36/1919. Sect. 69(f) V.D.Regu- lations.	Absconding from Epidemic Hospital.	Guilty.	Fined £3.or 1 mth. imprisonment.
Public Health Act 36/1919. Sect. 69(f) V.D.Regu- lations.	l.Absconding from Epidemic Hospital. 2.Theft of hospital property.		C.1. 1 month impris- onment. C.2. Fined fl. or 14 days imprison- ment.
Public Health Act 36/1919. Sect. 69(f) V.D.Regu- lations.	Absconding from Epidemic Hospital.	á n l	7 days imprisonment and fined £3. or 1 mth.subject to good behaviour and return to hospital for treatment.
Public Health Act 36/1919. Sect. 69(f) V.D. Regu- lations.	Absconding from Epidemic Hospital.	r l s	weeks imprison- ment & to report cack to hospital after serving sentence, for treatment until dis- charged.

The same hours of the

CONDEMNED PREMISES

Rooms and Buildings Condemned and/or Demolished

(a)	Under Public Health By-Law No.19(a): (Closing Order):	Nil
(b)	Under Public Health By-Law No.19(b): (Demolition):	
	37 Premises	37
*		
(c)	Under Slums Act: (Reduction of over-crowding and separation of sexes)	
7.10	4 Brick Buildings	4
(d)	Voluntary Demolitions :	
	22 Premises	22
	Total:	63
	AN 4	



